

Print customer name: \_

Madvest	Quadvest, L.P. 26926 FM 2978	Main: 281-356-5347 Fax: 281-356-5382
The state of the second states	Magnolia, TX 77354 Acet	-
		#
	Date	b'sm
Service Agreement: I have read and agree Quadvest, L.P. and TMOTHY  (Print Names)	D. MOORE M	ARY JOAN ERATO
Located at 236-32643	Green Bent Con	++ Magnolia TX7735.
(New Service Address, including	City & Zip-Code)	Lot 46
Subdivision Se	ction Block Lot#	
Applicant is: Landowner To	enant	
Applicant's Mailing Address (if different	nt from above):	
- 1 . 1 . 1	70, -	^ · ^
Driver's License # 0/06 4065	ss#_ <u>276=70=7</u>	
Driver's License # 1328320	7 ss# 089-60-59	766
Driver's License # 1328320 Home # 936-271-1805 Busin	ess # Cell	# 832-746-6279
e-mail: item 4 sale@spryne	tomail:	
• •	ling Paper Bill	
Service to begin on: 6/6/14	(minimum 2 business days to activa	.te service)
Type of water service: Residential	Commercial Industrial	Developer
For commercial service only, list all to excluding normal domestic cleaning ag	xic or hazardous chemicals to be us	ed at service location
1119:141	Allnero.	/i/;/
Print customer name: Timbthy	Date: 5/	<i>1/1-1</i>
101	0.1.1001	-lului
Customer Signature:	(こ)はこれ Date: 5	71414



Re	eturn Page	Make Checks To:	Quadvest,	Inc POB 811	- Cypress, T	x 77410
		181520	C			
III be	Service Agreemer tween Quadvest, In	nt. The following are the cand <u>TAME</u>	ne terms of the	service agreemer	LOYD	
	ated at <u>/0//8</u>	CLUBHO	(Printed Na	me(s) LIRCLE		
Su	AKE WIN	(New Service Addres	s) Section	Block	26 Lo#	(Route)
		maintain a copy of thi e water system.	•		omer and/or p	•
В	plumbing practices agent prior to initia	Il allow his property to These inspections s iting service and perio ormal business hours	hall be condu	cted by Quadvest,	lnc. or its desi	ignated
С		all notify the Customer entified during the intia	-	•		ble plumbing
D	The Customer sha	ill immediately correct	any undesirat	ple plumbing practi	ce on the pren	nised
Ε		all at his expense, project, Inc. Copies of all			-	revention device vided to Quadvest, Inc
IV	shall, at its option prevention device	ne Customer fails to co , either terminate servine at the service connect e billed to Customer.	ce or properly	install, test, and m	aintain an ap	propriate backflow
Bi	lling Address /	0118 CLUE	SHOUSE	E CIRCL	<u>E</u>	
Cı	ustomer's Signature	fledy,	1- La	y &		
	ome Phone. 38/		Vork Phone_	<i>U</i>		
Тх	Driver's License 🖊	14/1622	Soc	Security# 301	36.47	72 <u>9</u>
Ef	fective Date	129/00				
0	FFICE USE ONLY:	Date Rec'd	Amt	Rec'd	Chec	k#
Lo	ocate #	Date	Time	Key Map#_		
Cı	ross Street		<del>*</del>	5/8 Meter	''1' <b>'</b> Mel	ter
SI	nort TapBor	reConnection S	ize	Rt Corner	Le	eft Corner
М	eter Read	Date Co	mpleted		Other D	escription



26926 FM 2978 Magnolia, TX 77354

Quadvest, L.P. Main: 281-356-5347 Fax: 281-356-5382 Quadvest.com

Acct# Acct#\_ Date rec'd\_\_\_\_\_

Service Agreement: I have read and agree to the terms of the Service Contract/A	pplication between
Quadvest, L.P. and Paul Gardaphe	
Located at 9335 Clubhouse Circle Magnolia 7  (New Service Address, including City & Zip Code)	TX 77354
Lake Winderest 5	
Subdivision Section Block Lot#	
Applicant is: Landowner Tenant Applicant's Mailing Address (if different from above):	·
Driver's License # 10279191 SS # 326. 48.9999	
Driver's License # SS #	
Home #Business # <u>281.297.788.5</u> Cell #	2/3.724.0887
e-mail: pgardaphe a Com Cast. NCT e-mail:	
Choose one: Paperless Billing Paper Bill	
Service to begin on: 10.5.2013 (minimum 2 business days to activate Type of water service: Residential D	
For commercial service only, list all toxic or hazardous chemicals to be used excluding normal domestic cleaning agents typically used in a home or office	d at service location
Customer Signature: Paul Gardophe Date: 10:	25· <u>/3</u>
Customer Signature: Date:	
Print customer name:	



Main: 281-356-5347 Fax: 281-356-5382

Quadvest,com

### APPLICATION FOR SERVICE AND CUSTOMER SERVICE AGREEMENT

This Application for Utility Service/Customer Service Agreement is by and between Quadvest, L.P. ("Utility"), and the applicant ("Customer"), whose name and signature appear on the last page of this document.

Name of Applicant(s):	Randolph R Hansen							
Social Security #	416-80-9401		DL#:	1202	2767 <i>°</i>	1	State:	TX
Social Security #			DL#:				State:	
Service Address:	10314 Serenity Sound						(street)	
	Magnolia, TX 77354						(city, zip)	
Subdivision:	Lake Windcrest		Lot:	29	Block:	2	Section:	4
Applicant is:	Tenant	X	er					
Date Service is to begin:	12/15/15	(Please a	llow 2 l	ousiness	days to	activate	e service)	
Choose only one:	Paperless Billing							
Mailing Address:	30 Turtle Creek I	Mnr						(street)
	Sugar Land, TX 77479						(city, zip)	
Email:	bigrsproperties@	gmail.com						
Email:								
Best contact #	832-868-6073					Circle	One: Hom	e, work(cell)
Secondary contact #	281-491-8773					Circle	One: Hom	e, work, cell
Type of Service:	Residential Commercial Industrial De						Developer	
For commercial service only, list all toxic or hazardous chemicals to be used at this service location, excluding any normal domestic cleaning agents.								



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Main: 281-356-5347 Fax: 281-356-5382

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PLUMBING RESTRICTIONS: The Utility adopts the Uniform Plumbing Code pursuant to TCEQ Rule 290.46(i). The following unacceptable plumbing practices are prohibited by State regulations:

- a) No direct connection between the public drinking water supply and a potential source of contamination is permitted. Potential sources of contamination shall be isolated from the public Utility by an air-gap or an appropriate backflow prevention device.
- b) No cross-connection between public drinking water supply and a private Utility is permitted. These potential threats to the public drinking water supply shall be eliminated at the service connection by the installation of an air-gap or a reduced pressure-zone backflow prevention device.
- No connection of which allows water to be returned to the public drinking water is permitted.
- d) No pipe or pipe fitting which contains more than 8.0% lead may be used for the installation or repair of plumbing at any connection which provides water for human use
- e) No solder or flux, which contains more than 0.2% lead, can be used for installation or repair of plumbing at any connection which provides water for human use.

**CUSTOMER SERVICE AGREEMENT:** The following are the terms of the Customer Service Agreement between the Utility and the Customer

- The Utility will maintain a copy of the Agreement as long as the Customer and/or the premises are connected to the Utility. ii. The customer shall allow his property to be inspected for possible cross-connection and other unacceptable plumbing practices. These inspections will be conducted by the Utility or its designated agent prior to initiating new water service; when there is reason to believe that cross-connections or other unacceptable plumbing practices exist; or after any major changes to the private plumbing facilities. The inspections shall be conducted during the Utility's normal business hours.
- iii. The Utility shall notify the Customer in writing of any cross-connection or unacceptable plumbing practice, which has been identified during the initial inspection or the periodic re-inspection.
- iv. The Customer shall immediately correct any unacceptable plumbing on these premises.
- v. The Customer shall, at his expense, properly install, test, and maintain any backflow prevention device required by the Utility. Copies of all testing and maintenance records shall be provided to the Utility.

**ENFORCEMENT:** If the Customer falls to comply with the terms of the Customer Service Agreement, Quadvest, L.P. shall, at its option, terminate service or properly install, test, and maintain an appropriate backflow prevention device at the service connection. Any expenses associated with the enforcement of this Agreement shall be billed to the customer.

BY SIGNING THIS APPLICATION FOR PUBLIC UTILITY SERVICE I AGREE TO COMPLY WITH THE UTILITY'S RULES AND TARIFF AND ALL RULES AND REGULATION OF THE PUC, TCEQ AND OTHER APPLICABLE REGULATORY AGENCIES. I AGREE TO REMAIN RESPONSIBLE FOR THE UTILITY BILLS, AND PROVIDE PROMPT PAYMENT OF ALL UTILITY BILLS FOR THIS SERVICE ADDRESS FROM THE DATE SERVICE IS STARTED UNTIL THE DAY SERVICE IS TERMINATED. I ACKNOWLEDGE THAT NONPAYMENT OF AMOUNTS DUE TO QUADVEST WILL RESULT IN DISCONNECTION OF THE WATER SERVICE TO THE SERVICE ADDRESS AND A FEE SET BY QUADVEST IN ITS TARIFF WILL BE CHARGED AND MUST BE PAID BEFORE SERVICE WILL BE RECONNECTED. BY YOUR SIGNATURE BELOW, YOU AGREE, IN ORDER FOR US TO SERVICE YOUR ACCOUNT OR TO COLLECT ANY AMOUNTS YOU MAY OWE, WE MAY CONTACT YOU BY TELEPHONE AT ANY NUMBER ASSOCIATED WITH YOUR ACCOUNT, INCLUDING WIRELESS TELEPHONE NUMBERS, WHICH COULD RESULT IN CHARGES TO YOU. WE MAY ALSO CONTACT YOU BY SENDING TEXT MESSAGES OR EMAILS, USING ANY EMAIL ADDRESS YOU PROVIDE TO US. METHODS OF CONTACT MAY INCLUDE USING PRE-RECORDED/ARTIFICIAL VOICE MESSAGE AND/OR AN AUTOMATED DIALING DEVICE. THE UTILITY SHALL MAINTAIN A COPY OF THIS AGREEMENT AS LONG AS THE CUSTOMER AND/OR THE CUSTOMER'S PREMISES ARE CONNECTED TO THE UTILITY. I ACKNOWLEDGE THAT THE RATES AND/OR TERMS OF SERVICE IN THE TARIFF MAY BE CHANGED BY FUTURE ORDER OF THE PUC OR OTHER REGULARTORY AUTHORITY HAVING JURISDICTION OVER THE UTILITIES RATES. I AGREE TO ABIDE BY SUCH CHANGES AS THEY OCCUR.

Date 12 14/15	
Date	



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PURPOSE: The purpose of this Customer Service Agreement is to notify each customer of the plumbing restrictions, which are in place to provide this protection. Quadvest, L.P. ("Utility") is responsible for protecting the drinking water supply from contamination or pollution, which could result from improper plumbing practices. The Utility has adopted the Uniform Plumbing Code. Any extension and/or new facilities shall comply with that code and all standards established by the TCEQ. Where conflicts arise, the more stringent standard must be followed. The piping and other equipment on the premises furnished by the Customer will be maintained by the Customer at all times in conformity with the requirements of the applicable regulatory authorities and all tariffed service rules of Utility. No other water service will be used by the Customer on the same property in conjunction with Utility's service, either by means of a cross-over valve or any other connection. Customer shall not connect, or allow any other person or party to connect onto any water lines on his premises. The Utility enforces these restrictions to ensure the public health and welfare. Each customer must sign this Agreement before the Utility will begin service. In addition, when the service to an existing connection has been suspended or terminated the Utility will not re-establish service unless it has a signed copy of this agreement.

**CUSTOMER LIABILITY:** Customer shall be liable for any damage or injury to Utility owned property or personnel by the customer or others under his control. Customer agrees to take no action to create a health or safety hazard or otherwise endanger, injure, damage, or threaten Utility's plant, its personnel, or its customers.

RIGHT OF ACCESS AND EASEMENTS: Utility will have the right of access and use of the Customer's premises at all times for the purpose of installing, inspecting or repairing water and or sewer mains, meters, and all other equipment used in connection with its provision of water and or sewer service, or for the purpose of removing its property and disconnecting lines, and for all other purposes necessary to the operation of the Utility's system. The customer will install, at his own expense, a service line from the water meter, including a cut off valve on the customer's side of the meter. The customer will be responsible for the maintenance and repair of this service line and will release and hold Utility harmless from any claims/demands for damage to real or personal property occurring beyond the point the customer connects to the water meter.

PLUMBING INSPECTION: Applicants for service at new consuming facilities or facilities which have undergone extensive plumbing modifications, including remodeling, are required to deliver to the Utility a certificate that their facilities have been inspected by a state-licensed inspector and that they are in compliance with all applicable plumbing codes are free of potential hazards to public health and safety. Service may be denied until the Customer Service Inspection (CSI) is received or any identified violations or hazards are remedied. When potential sources of contamination are identified that require the installation of a backflow prevention device, such backflow flow prevention device shall be installed, tested, and maintained at the customer's expense.

SEWER REGULATIONS: The Utility provides sewage collection and disposal to the public in certain areas. This service is limited to the collection, treatment and disposal of waterborne human waste and waste from domestic activities such as washing, bathing, and food preparation. This service does not include the collection, treatment or disposal of high BOD or TSS waste that cannot be reasonably processed by Utility's state-approved wastewater treatment within the parameters of its state and federal wastewater discharge permits. THIS SERVICE DOES NOT INCLUDE THE COLLECTION AND DISPOSAL OF STORM WATERS OR RUN OFF WATERS, WHICH MAY NOT BE DIVERTED INTO OR DRAINED INTO THE UTILITY'S COLLECTION SYSTEM. NO GREASE, OIL, SOLVENT, PAINT, OR OTHER TOXIC CHEMICAL COMPOUND MAY BE DIVERTED INTO OR DRAINED INTO THE UTILITY'S COLLECTION SYSTEM. It shall be the customer's responsibility to maintain the service line and appurtenances in good operating condition, i.e. clear of obstruction, defects, or blockage. If there is excessive infiltration of inflow or failure to provide proper pretreatment, the Utility may require the customer to repair the line or eliminate the infiltration or inflow or take such actions necessary to correct the problem.

LIMITATION ON UTILITYS PRODUCT/SERVICE LIABILITY: Public water utilities are required to deliver water to the customer's side of the meter or service connection which meets the potability and pressure standards of the PUC & TCEQ. The Utility will not accept liability for any injury or damage to individuals or their property occurring on the customer's side of the meter when the meter delivered meets these state standards. The Utility makes no representation or warranties (expressed or implied) that customer's appliances will not be damaged or disruptions of or fluctuations in sewer service whatever the cause. Utility will not accept liability for injuries or damages to persons or property due to disruption of water service caused by: 1) acts of God, 2) acts of third parties not subject to the control of Utility, 3) electrical power failures, or 4) termination of water service pursuant to Utility's tariff and the PUC rules.





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Name of Applicant(s):	STEPHEN J.JONES						
Social Security #	223863440	DL#:	1075	3101		State:	TX
Social Security #		DL#:				State:	
Service Address:	32811 SAWGRASS CT.						(street)
	MAGNOLIA, 77354						(city, zip)
Subdivision:	LAKE WINDCREST	Lot:	16	Block:	4	Section:	5
Applicant is:	Tenant X Landown	er					
Date Service is to begin:	July 1,2016 (Please al	llow 2 ł	ousiness	days to	activate	e service)	
Choose only one:	Paperless Paper Bill						
Mailing Address:	19818 BLACK CHERRY BEND	19818 BLACK CHERRY BEND COURT					(street)
	CYPRESS, 77433					(city, zip)	
Email:	steve.jones@earthlink.net						
Email:	steve.jones@earthlink.net						
Best contact #	4096562121				Circle	One: Hom	e, work cell
Secondary contact #	7132484374				Circle	One: Hom	e, work(cell)
Type of Service:	Residential Commerc	cial		Industr	ial		Developer
For commercial service only, list all toxic or hazardous chemicals to be used at this service location, excluding any normal domestic cleaning agents.							





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Customer Signature	Style of Jones	<sub>Date</sub> June 30, 2016
Customer Printed Name	, 00	
Customer Signature		Date



Main: 281-356-5347 Fax: 281-356-5382

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Acct# 00007103

Leo (Print Names)				
Located at10411 Serenity Sou				
(New Service A	Address, including C	City & Zip Code	)	
Subdivision Applicant is: Landownerx_		Block	Lot#	
Driver's License #33793694		SS#_	462-73-3003	
Driver's License # _14484088	<u>,</u>	SS#_	372-76-2320_	
Home #_281-719-0258	E	Business#_	n/a	Cell #
832-474-8843				
a maile dancelac@amail.com			•	
e-man:danaareo@gman.com			e-	
			<b>6-</b>	
mail:	nt to receive pa	aperless bill	ing.	mect service)
mail:	nt to receive po	aperless bill um 2 days to	ing. o activate or discor	
mail:  I ( do x do not) was  Effective Date: 3-4-13	nt to receive po (minimal_x Commal_t_x commal_t_x commall toxic or haz	aperless bill am 2 days to erciall ardous cher	ing.  activate or discor  ndustrial De  nicals to be used a	veloper
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I ( do x do not) was  Effective Date: 3-4-13  Type of water service: Residentia  For commercial service only, list excluding normal domestic clean  Applicant's Address (if different for Person Responsible for Bill (if different for Bill)	(minimum)  [ x Commall toxic or hazing agents typic ferent than applications of the command of t	aperless bill am 2 days to erciall cardous cher cally used in	ing.  activate or discording the discording of t	veloper
Effective Date: _3-4-13	(minimal_x Commall toxic or hazing agents typic ferent than apple	aperless bill am 2 days to erciall cardous cher cally used in	ing.  activate or discording the discording of t	veloper t service location

O unadvest //ast	Quadrest, L.P. Main: 281-356-5347 26926 FM 2978 Faxt 281-356-5382 Magholia, Date: 7354 3 Quadrest.com
Print customer name: Dana Leo	
Customer Signature: Nama Le	0 Date: 3/4/13
Print customer name:Martin Leo	, , , , , , , , , , , , , , , , , , ,



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### APPLICATION FOR SERVICE AND CUSTOMER SERVICE AGREEMENT

ON THE OFFICE OF THE PROPERTY OF THE PROPERTY

This Application for Utility Service/Customer Service Agreement is by and between Quadvest, L.P. ("Utility"), and the applicant ("Customer"), whose name and signature appear on the last page of this document.

Name of Applicant(s):	Ashley Sanders							
Social Security #	635-10-0835		DL#:	1465	7999		State:	TX
Social Security #			DL#:				State:	
Service Address:	12130 Clara Lane						(street)	
	Pinehurst 77362	Pinehurst 77362						(city, zip)
Subdivision:	Village of Decker O	aks	Lot:	25	Block:	03	Section:	02
Applicant is:	Tenant	Landown	er					
Date Service is to begin:	1-25-2016	(Please al	llow 2 b	usiness	days to	activate	e service)	
Choose only one:	Paperless Billing							
Mailing Address:	12130 Clara Lane							(street)
	Pinehurst 77362					(city, zip)		
Email:	ashleynicole2909@	gmail.com			The second secon			
Email:								
Best contact #	2816509346					Circle	One: Hom	e, work, cell
Secondary contact #						Circle	One: Hom	e, work, cell
Type of Service:	Residential Commercial Industrial						Developer	
For commercial service only, list all toxic or hazardous chemicals to be used at this service location, excluding any normal domestic cleaning agents.								



Main: 281-356-5347 Fax: 281-356-5382

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PURPOSE: The purpose of this Customer Service Agreement is to notify each customer of the plumbing restrictions, which are in place to provide this protection. Quadvest, L.P. ("Utility") is responsible for protecting the drinking water supply from contamination or pollution, which could result from improper plumbing practices. The Utility has adopted the Uniform Plumbing Code. Any extension and/or new facilities shall comply with that code and all standards established by the TCEQ. Where conflicts arise, the more stringent standard must be followed. The piping and other equipment on the premises furnished by the Customer will be maintained by the Customer at all times in conformity with the requirements of the applicable regulatory authorities and all tariffed service rules of Utility. No other water service will be used by the Customer on the same property in conjunction with Utility's service, either by means of a cross-over valve or any other connection. Customer shall not connect, or allow any other person or party to connect onto any water lines on his premises. The Utility enforces these restrictions to ensure the public health and welfare. Each customer must sign this Agreement before the Utility will begin service. In addition, when the service to an existing connection has been suspended or terminated the Utility will not re-establish service unless it has a signed copy of this agreement.

**CUSTOMER LIABILITY:** Customer shall be liable for any damage or injury to Utility owned property or personnel by the customer or others under his control. Customer agrees to take no action to create a health or safety hazard or otherwise endanger, injure, damage, or threaten Utility's plant, its personnel, or its customers.

RIGHT OF ACCESS AND EASEMENTS: Utility will have the right of access and use of the Customer's premises at all times for the purpose of installing, inspecting or repairing water and or sewer mains, meters, and all other equipment used in connection with its provision of water and or sewer service, or for the purpose of removing its property and disconnecting lines, and for all other purposes necessary to the operation of the Utility's system. The customer will install, at his own expense, a service line from the water meter, including a cut off valve on the customer's side of the meter. The customer will be responsible for the maintenance and repair of this service line and will release and hold Utility harmless from any claims/demands for damage to real or personal property occurring beyond the point the customer connects to the water meter.

**PLUMBING INSPECTION:** Applicants for service at new consuming facilities or facilities which have undergone extensive plumbing modifications, including remodeling, are required to deliver to the Utility a certificate that their facilities have been inspected by a state-licensed inspector and that they are in compliance with all applicable plumbing codes are free of potential hazards to public health and safety. Service may be denied until the Customer Service Inspection (CSI) is received or any identified violations or hazards are remedied. When potential sources of contamination are identified that require the installation of a backflow prevention device, such backflow flow prevention device shall be installed, tested, and maintained at the customer's expense.

SEWER REGULATIONS: The Utility provides sewage collection and disposal to the public in certain areas. This service is limited to the collection, treatment and disposal of waterborne human waste and waste from domestic activities such as washing, bathing, and food preparation. This service does not include the collection, treatment or disposal of high BQD or TSS waste that cannot be reasonably processed by Utility's state-approved wastewater treatment within the parameters of its state and federal wastewater discharge permits. THIS SERVICE DOES NOT INCLUDE THE COLLECTION AND DISPOSAL OF STORM WATERS OR RUN OFF WATERS, WHICH MAY NOT BE DIVERTED INTO OR DRAINED INTO THE UTILITY'S COLLECTION SYSTEM. NO GREASE, OIL, SOLVENT, PAINT, OR OTHER TOXIC CHEMICAL COMPOUND MAY BE DIVERTED INTO OR DRAINED INTO THE UTILITY'S COLLECTION SYSTEM. It shall be the customer's responsibility to maintain the service line and appurtenances in good operating condition, i.e. clear of obstruction, defects, or blockage. If there is excessive infiltration of inflow or failure to provide proper pretreatment, the Utility may require the customer to repair the line or eliminate the infiltration or inflow or take such actions necessary to correct the problem.

LIMITATION ON UTILITYS PRODUCT/SERVICE LIABILITY: Public water utilities are required to deliver water to the customer's side of the meter or service connection which meets the potability and pressure standards of the PUC & TCEQ. The Utility will not accept liability for any injury or damage to individuals or their property occurring on the customer's side of the meter when the meter delivered meets these state standards. The Utility makes no representation or warranties (expressed or implied) that customer's appliances will not be damaged or disruptions of or fluctuations in sewer service whatever the cause. Utility will not accept liability for injuries or damages to persons or property due to disruption of water service caused by: 1) acts of God, 2) acts of third parties not subject to the control of Utility, 3) electrical power failures, or 4) termination of water service pursuant to Utility's tariff and the PUC rules.





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PLUMBING RESTRICTIONS: The Utility adopts the Uniform Plumbing Code pursuant to TCEQ Rule 290.46(i). The following unacceptable plumbing practices are prohibited by State regulations:

- a) No direct connection between the public drinking water supply and a potential source of contamination is permitted. Potential sources of contamination shall be isolated from the public Utility by an air-gap or an appropriate backflow prevention device.
- b) No cross-connection between public drinking water supply and a private Utility is permitted. These potential threats to the public drinking water supply shall be eliminated at the service connection by the installation of an air-gap or a reduced pressure-zone backflow prevention device.
- c) No connection of which allows water to be returned to the public drinking water is permitted.
- d) No pipe or pipe fitting which contains more than 0.25% lead may be used for the installation or repair of plumbing at any connection which provides water for human use
- e) No solder or flux, which contains more than 0.2% lead, can be used for installation or repair of plumbing at any connection which provides water for human use.

CUSTOMER SERVICE AGREEMENT: The following are the terms of the Customer Service Agreement between the Utility and the Customer

- i. The Utility will maintain a copy of the Agreement as long as the Customer and/or the premises are connected to the Utility. ii. The customer shall allow his property to be inspected for possible cross-connection and other unacceptable plumbing practices. These inspections will be conducted by the Utility or its designated agent prior to initiating new water service; when there is reason to believe that cross-connections or other unacceptable plumbing practices exist; or after any major changes to the private plumbing facilities. The inspections shall be conducted during the Utility's normal business hours.
- iii. The Utility shall notify the Customer in writing of any cross-connection or unacceptable plumbing practice, which has been identified during the initial inspection or the periodic re-inspection.
- iv. The Customer shall immediately correct any unacceptable plumbing on these premises.
- v. The Customer shall, at his expense, properly install, test, and maintain any backflow prevention device required by the Utility. Copies of all testing and maintenance records shall be provided to the Utility.

**ENFORCEMENT:** If the Customer fails to comply with the terms of the Customer Service Agreement, Quadvest, L.P. shall, at its option, terminate service or properly Install, test, and maintain an appropriate backflow prevention device at the service connection. Any expenses associated with the enforcement of this Agreement shall be billed to the customer.

BY SIGNING THIS APPLICATION FOR PUBLIC UTILITY SERVICE I AGREE TO COMPLY WITH THE UTILITY'S RULES AND TARIFF AND ALL RULES AND REGULATION OF THE PUC, TCEQ AND OTHER APPLICABLE REGULATORY AGENCIES. I AGREE TO REMAIN RESPONSIBLE FOR THE UTILITY BILLS, AND PROVIDE PROMPT PAYMENT OF ALL UTILITY BILLS FOR THIS SERVICE ADDRESS FROM THE DATE SERVICE IS STARTED UNTIL THE DAY SERVICE IS TERMINATED. I ACKNOWLEDGE THAT NONPAYMENT OF AMOUNTS DUE TO QUADVEST WILL RESULT IN DISCONNECTION OF THE WATER SERVICE TO THE SERVICE ADDRESS AND A FEE SET BY QUADVEST IN ITS TARIFF WILL BE CHARGED AND MUST BE PAID BEFORE SERVICE WILL BE RECONNECTED. BY YOUR SIGNATURE BELOW, YOU AGREE, IN ORDER FOR US TO SERVICE YOUR ACCOUNT OR TO COLLECT ANY AMOUNTS YOU MAY OWE, WE MAY CONTACT YOU BY TELEPHONE AT ANY NUMBER ASSOCIATED WITH YOUR ACCOUNT, INCLUDING WIRELESS TELEPHONE NUMBERS, WHICH COULD RESULT IN CHARGES TO YOU. WE MAY ALSO CONTACT YOU BY SENDING TEXT MESSAGES OR EMAILS, USING ANY EMAIL ADDRESS YOU PROVIDE TO US. METHODS OF CONTACT MAY INCLUDE USING PRE-RECORDED/ARTIFICIAL VOICE MESSAGE AND/OR AN AUTOMATED DIALING DEVICE. THE UTILITY SHALL MAINTAIN A COPY OF THIS AGREEMENT AS LONG AS THE CUSTOMER AND/OR THE CUSTOMER'S PREMISES ARE CONNECTED TO THE UTILITY. I ACKNOWLEDGE THAT THE RATES AND/OR TERMS OF SERVICE IN THE TARIFF MAY BE CHANGED BY FUTURE ORDER OF THE PUC OR OTHER REGULARTORY AUTHORITY HAVING JURISDICTION OVER THE UTILITIES RATES. I AGREE TO ABIDE BY SUCH CHANGES AS THEY OCCUR.

Customer Signature	Date
Customer Printed Name	
Customer Signature	Date

P144 120



Quadvest, L.P. 26926 FM 2978 Magnolia, TX 77354

Main: 281-356-5347 Fax: 281-356-5382

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Acci # 00007963

Acct #	
Data rac'd	

Service Agreement: I have read and	l agree to the te	rms of the Sei	rvice Contr	act/Application	on between
Quadvest, L.P. andMaria &(Print Names)	Allyn Watkin	ıs		_	
(Print Names)  Located at40610 Ithaca Lane N					
(New Service Address, inc	luding City & Zip	Code)			
_Mostyn ManorSubdivision	4	2		6	
Subdivision	Section	Block	Lot#		
Applicant is: Landowner X Applicant's Mailing Address (if dif					
Tipp nounce of interning 1 touchoos (in this	1010111 110111 110				
Driver's License #14904538		SS#	466-89	-0357	· · · · · · · · · · · · · · · · · · ·
Driver's License #17158439	·····	SS #	453-91	-7477	
Home # B	usiness#		C	Cell # 713-80	5-3275
e-mail:_mariawatkins2@gmail.com	ne	-mail:			
Choose one: Paperless	s Billing	E P	aper Bill		
Service to begin on:August 21, 2	2013(	minimum 2	business d	ays to activa	te service)
Type of water service: Residential	_X Comm	nercialI	ndustrial _	Develo	per
For commercial service only, list a excluding normal domestic cleaning					vice location
Cuctomer Signature: Maria Wa	atking		Doto	8/12/12	
Customer Signature: Maria Wa				_	
Print customer name:Maria Wat	kins	<del>- , </del>	<del></del>		-
Customer Signature:Allyn Watki	ins		_ Date:	_8/12/13	
Print customer name:Allyn Wat	kins				



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Acci # 00002905

Date rec'd 5-19-10

PO Box 409, Tomball, TX 77377, 281-356-5347 Fax: 281-356-5382, www.quadvest.com
III. Service Agreement: The following are the terms of the service agreement between
Quadvest, L.P. and JII A. Westbrook
Located at 9486 Deer Path LN. Magnolia 77354-6871  (New Service Address, including City & Zip Code)  Lake Winderest 05 1 149  Subdivision Section Block Lot#
Lake Windcrest 05 1 149
Subdivision Section Block Lot#
Applicant is: Landowner Tenant
Drivers License # 08318020 (Copy Required) SS # 464-23-8456
Drivers License #(Copy Required) SS #
Home # 281 789-7560 Business # Cell # 936 524-2638
e-mail: Wastbrook; aw @ Aol.com
Applicant's Address (if different from above):
Person Responsible for Bill (if different than applicant):
Billing Address:
Home #Business #Cell #
e-mail·
C-man
Effective Date: 5-21-10 (minimum 2 days to activate or disconnect service)
Type of water service: Residential Commercial Industrial Developer
1 For commercial service only, list all toxic or hazardous chemicals to be used at service
location excluding normal domestic cleaning agents typically used in a home or office.
to the second of the second se
2. Misc. fees required as a condition of service include transfer fee and possibly deposit.
3 Is use of public utility easement required? yesno
Customer Signature: Les Q. Wastlerook Date: 5-19-10
Print customer name: Jill A. Westbrook Customer Signature: Date.:
Print customer name:

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Main: 281-356-5347 Fax: 281-356-5382

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III. Service Agreement: The following are the terms of the service agreement between Ouadvest L.P. and Fage Viu
Quadvest, L.P. and Fang Yiu  (Print Names)  [Print Names]  [Print Down
Located at 2982 Edge water Drive  [New Service Address, including City & Zip Code]  Lake Winderest 2 1 31  Subdivision Section Block Lot#
Lake Windowst 2 1 31
Applicant is: Landowner X Tenant
Drivers License # 20256468 (Copy Required) SS # 031-80-5790
Drivers License #(Copy Required) SS #
Home # 281-4-15-9619 Business # Cell # 281-415-9619
c-mail: flora. yin @ gmail.com e-mail:
1 ( do lo do not) want to receive paperless billing.
Effective Date: 05/61/2012 (minimum 2 days to activate or disconnect service)
Type of water service: Residential X Commercial Industrial Developer
For commercial service only, list all toxic or hazardous chemicals to be used at service location excluding normal domestic cleaning agents typically used in a home or office.
Applicant's Address (if different from above):
Person Responsible for Bill (if different than applicant):
Billing Address:
Home # Business # Cell #
c-mail: c-mail:
I ( do do not) want to receive paperless billing.
Customer Signature: Vang 1 Date:
Print customer name: Fang Yiu
Customer Signature: Date:
Print customer name:

# **ATTACHMENT 1-10**

Complaina	nts Water Usag	e Summary	20	15 Water L	sage (1000	s)	20	16 Water l	Jsage (1000	ls)	2017 Water Usage (1000s)				June to Sept Usage Compare		Compare
FIRST Name	Last Name	Address	June Usage	July	Aug Usage	Sept Usage	June Usage	July Usage	Aug Usage	Sept Usage	June Usage	July Usage	Aug Usage	Sept Usage	Total 2015	Total 2016	Total 2017
Gail	Stephens-Acebo	10614 Serenity Sound	6	91	23	38	11	60	35	10	15	23	31	34	158	116	103
Ethel	Barrett	11018 Lake Windcrest Blvd	4	44	36	13	13	65	38	17	15	25	23	16	97	133	79
Richard	Deming	10507 Crystal Cove	33	94	66	56	23	90	43	25	57	64	45	56	249	181	222
Mary	Erato	32643 Green Bend Court	6	44	19	21	5	37	22	4	8	11	11	12	90	68	42
Gladys	Floyd	10118 Clubhouse Cir	10	74	47	26	9	56	39	15	45	45	43	56	157	119	189
Paul	Gardaphe	9335 Clubhouse Cir	32	88	93	62	28	105	55	20	22	21	46	31	275	208	120
Randolph	Hansen	10314 Serenity Sound	6	9	8	20	24	52	33	33	17	19	20	15	43	142	71
Martin	Leo	10411 Serenity Sound	15	43	56	35	20	46	56	9	40	41	37	44	149	131	162
Ashley	Sanders	12130 Clara Ln	6	7	6	5	4	6	10	4	8	9	8	4	24	24	29
Allyn	Watkins	40610 Ithica Ln	28	44	39	35	10	40	31	5	38	32	35	27	146	86	132
Jill	Westbrook	9426 Deer Path In	20	72	64	28	19	47	58	12	47	46	39	30	184	136	162
Stephen	Jones	32811 Sawgrass Court	3	52	49	45	13	99	43	5	9	13	22	9	149	160	53
Fang	Yiu	29827 Edgewater Dr	8	51	71	30	3	27	38	3	3	3	3	4	160	71	
Average	<del></del>		14	55	44	32	14	56	39	12	25	27	28	26	145	121	106

Note: The Complaintants average summer water usage decreased from FY2015 to FY2017.

	122-123-123
10614 Serenity Sound	√ <b>\$</b> 0 🖹
10014 Scienky Sound	( <b>/ / / / / / / / / /</b>





Parcel number Lot	Alternate sort value Class
183808 LW 4-2-50	LW 4-2-50 Service V
Occupant account number Occupant name	Status Block
00001104 Gail & Charlie Acebo	A

Code description	Date	User name	Value Transaction on	Read date
Group Usage	12/11/2017	melissaw	9000 QV	11/29/2017
Group Usage	11/9/2017	melissaw	60000 QV	11/9/2017
Group Usage	9/11/2017	melissaw	31000 QV	8/25/2017
Group Usage	8/9/2017	melissaw	23000 QV	7/28/2017
Group Usage	7/11/2017	melissaw	15000 QV	6/29/2017
Group Usage	6/12/2017	melissaw	25000 QV	5/30/2017
Group Usage	5/11/2017	melissaw	9000 QV	4/28/2017
Group Usage	4/11/2017	melissaw	13000 QV	3/29/2017
Group Usage	3/9/2017	melissaw	8000 QV	2/28/2017
Group Usage	2/8/2017	melissaw	2000 QV	1/31/2017
Group Usage	1/9/2017	melissaw	3000 QV	12/30/2016
Group Usage	12/7/2016	melissaw	14000 QV	11/30/2016
Group Usage	11/8/2016	melissaw	15000 QV	10/28/2016
Group Usage	10/11/2016	melissaw	10000 QV	9/29/2016
Group Usage	9/9/2016	melissaw	35000 QV	8/31/2016
Group Usage	8/11/2016	melissaw	60000 QV	7/28/2016
Group Usage	7/12/2016	melissaw	11000 QV	6/29/2016
Group Usage	6/9/2016	melissaw	2000 QV	6/2/2016
Group Usage	5/10/2016	melissaw	9000 QV	4/29/2016
Group Usage	4/11/2016	melissaw	8000 QV	3/29/2016
Group Usage	3/10/2016	melissaw	1000 QV	2/29/2016
Group Usage	2/10/2016	sharonp	0 QV	1/28/2016
Group Usage	1/21/2016	melissaw	0 QV	1/10/2016
Group Usage	12/22/2015	melissaw	4000 QV	12/10/2015
Group Usage	11/20/2015	melissaw	32000 QV	11/10/2015
Group Usage	10/21/2015	karlab	38000 QV	10/9/2015
Group Usage	9/23/2015	karlab	23000 QV	9/9/2015
Group Usage	8/20/2015	karlab	91000 QV	8/9/2015
Group Usage	7/21/2015	karlab	6000 QV	7/10/2015
Group Usage	6/22/2015	karlab	5000 QV	6/10/2015
Group Usage	5/21/2015	karlab	10000 QV	5/9/2015
Group Usage	4/21/2015	karlab	9000 QV	4/10/2015
Group Usage	3/19/2015	karlab	5000 QV	3/11/2015
Group Usage	2/20/2015	melissaw	3000 QV	2/9/2015
Group Usage	1/20/2015	nvelissaw	4000 QV	1/9/2015

11018 Lake Windcrest Blvd.



Note

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Parcel number	Lot	Alternate sort value	Class
183331	LW 1-1-4	LVV 1-1-4	Service ~
Occupant account number	r Occupant name	Status Block	
18333101	Brian Barrett	A	

Code description	Date	User name	Value Transaction on	Read date
Group Usage	12/11/2017	melissaw	6000 QV	11/29/2017
Group Usage	11/9/2017	melissaw	25000 QV	11/1/2017
Group Usage	10/10/2017	melissaw	16000 QV	9/28/2017
Group Usage	9/11/2017	melissaw	23000 QV	8/25/2017
Group Usage	8/9/2017	melissaw	25000 QV	7/28/2017
Group Usage	7/11/2017	melissaw	15000 QV	6/29/2017
Group Usage	6/12/2017	melissaw	16000 QV	5/30/2017
Group Usage	5/11/2017	melissaw	8000 QV	4/28/2017
Group Usage	4/11/2017	melissaw	7000 QV	3/29/2017
Group Usage	3/9/2017	melissaw	8000 QV	2/28/2017
Group Usage	2/8/2017	melissaw	12000 QV	1/31/2017
Group Usage	1/9/2017	melissaw	14000 QV	12/30/2016
Group Usage	12/8/2016	melissaw	7000 QV	11/30/2016
Group Usage	11/8/2016	melissaw	6000 QV	10/28/2016
Group Usage	10/11/2016	melissaw	, 17000 QV	9/29/2016
Group Usage	9/9/2016	melissaw	38000 QV	8/31/2016
Group Usage	8/11/2016	melissaw	65000 QV	7/28/2016
Group Usage	7/12/2016	melissaw	13000 QV	6/29/2016
Group Usage	6/9/2016	melissavi	11000 QV	6/2/2016
Group Usage	5/10/2016	melissaw	10000 QV	4/29/2016
Group Usage	4/11/2016	melissaw	7000 QV	3/29/2016
Group Usage	3/10/2016	melissaw	8000 QV	2/29/2016
Group Usage	2/10/2016	sharonp	4000 QV	1/28/2016
Group Usage	1/21/2016	melissaw	8000 QV	1/10/2016
Group Usage	12/22/2015	melissaw	5000 QV	12/10/2015
Group Usage	11/20/2015	melissaw	31000 QV	111/10/2015
Group Usage	10/21/2015	karlab	13000 QV	10/9/2015
Group Usage	9/23/2015	karlab	36000 QV	9/9/2015
Group Usage	8/20/2015	karlab	, 44000 QV	8/9/2015
Group Usage	7/21/2015	karlab	4000 QV	7/10/2015
Group Usage	6/22/2015	karlab	6000 QV	6/10/2015
Group Usage	5/21/2015	karlab	6000 QV	5/9/2015
Group Usage	4/21/2015	karlab	5000 QV	4/10/2015
Group Usage	3/19/2015	karlab	6000 QV	3/11/2015
Group Usage	2/20/2015	melissaw	6000 QV	2/9/2015
Group Usage	1/20/2015	melissaw	8000 QV	1/9/2015

## Search for Address 10507 Crystal Cove ✓ 🎾 🖹





Parcel number		Lot		Alternate sort value	Class	
183867		LW 4-2-66		LW 4-2-66	Service	~
Occupant account no	umber	Occupant name	Statu	s Block		
00004412	B	Richard & Gina Deming	A			

Code description	Date	User name	Value Transaction on	Read date
Group Usage	12/11/2017	melissaw	30000 QV	11/29/2017
Group Usage	11/9/2017	melissaw	107000 QV	11/9/2017
Group Usage	9/11/2017	melissaw	45000 QV	8/25/2017
Group Usage	8/9/2017	melissaw	64000 QV	7/28/2017
Group Usage	7/11/2017	melissaw	57000 QV	6/29/2017
Group Usage	6/12/2017	melissaw	42000 QV	5/30/2017
Group Usage	5/11/2017	melissaw	28000 QV	4/28/2017
Group Usage	4/11/2017	melissaw	7000 QV	3/29/2017
Group Usage	3/9/2017	melissaw	7000 QV	2/28/2017
Group Usage	2/8/2017	melissaw	7000 QV	1/31/2017
Group Usage	1/9/2017	melissaw	8000 QV	12/30/2016
Group Usage	12/7/2016	melissaw	59000 QV	11/30/2016
Group Usage	11/8/2016	melissaw	42000 QV	10/28/2016
Group Usage	10/11/2016	melissaw	25000 QV	9/29/2016
Group Usage	9/9/2016	melissaw	43000 QV	8/31/2016
Group Usage	8/11/2016	melissaw	90000 QV	7/28/2016
Group Usage	7/12/2016	melissaw	23000 QV	6/29/2016
Group Usage	6/9/2016	melissaw	14000 QV	6/2/2016
Group Usage	5/10/2016	melissaw	18000 QV	4/29/2016
Group Usage	4/11/2016	melissaw	28000 QV	3/29/2016
Group Usage	3/10/2016	melissaw	20000 QV	2/29/2016
Group Usage	2/10/2016	sharonp	4000 QV	1/28/2016
Group Usage	1/21/2016	melissaw	7000 QV	1/10/2016
Group Usage	12/22/2015	melissaw	7000 QV	12/10/2015
Group Usage	11/20/2015	melissaw	34000 QV	11/10/2015
Group Usage	10/21/2015	karlab	56000 QV	10/9/2015
Group Usage	9/23/2015	karlab	66000 QV	9/9/2015
Group Usage	8/20/2015	karlab	94000 QV	8/9/2015
Group Usage	7/21/2015	karlab	33000 QV	7/10/2015
Group Usage	6/22/2015	karlab	10000 QV	6/10/2015
Group Usage	5/21/2015	karlab	7000 QV	5/9/2015
Group Usage	4/21/2015	karlab	7000 QV	4/10/2015
Group Usage	3/19/2015	karlab	7000 QV	3/11/2015
Group Usage	2/20/2015	melissaw	8000 QV	2/9/2015
Group Usage	1/20/2015	melissaw	6000 QV	1/9/2015



ode description	Date	User name	Value Trans	saction on	Read date
Group Usage	12/11/2017	melissaw	4000 QV		11/29/2017
Group Usage	11/9/2017	melissaw	23000 QV		11/9/2017
Group Usage	9/11/2017	melissaw	11000 QV		8/25/2017
Group Usage	8/9/2017	melissaw	11000 QV		7/28/2017
Group Usage	7/11/2017	melissaw	8000 QV		6/29/2017
Group Usage	6/12/2017	melissaw	19000 QV		5/30/2017
Group Usage	5/11/2017	melissaw	4000 QV		4/28/2017
Group Usage	4/11/2017	melissaw	5000 QV		3/29/2017
Group Usage	3/9/2017	melissaw	4000 QV		2/28/2017
Group Usage	2/8/2017	melissaw	5000 QV		1/31/2017
Group Usage	1/9/2017	melissaw	3000 QV		12/30/2016
Group Usage	12/7/2016	melissaw	5000 QV		11/30/2016
Group Usage	11/8/2016	melissaw	5000 QV		10/28/2016
Group Usage	10/11/2016	melissaw	4000 QV		9/29/2016
Group Usage	9/9/2016	melissaw	22000 QV		8/31/2016
Group Usage	8/11/2016	melissaw	37000 QV		7/28/2016
Group Usage	7/12/2016	melissaw	5000 QV		6/29/2016
Group Usage	6/9/2016	melissaw	6000 QV		6/2/2016
Group Usage	5/10/2016	melissaw	5000 QV		4/29/2016
Group Usage	4/11/2016	melissaw	6000 QV		3/29/2016
Average Usage (Removed for re-apply)	3/18/2016	melissaw	0 QV		3/18/2016
Group Usage (Re-applied)	3/18/2016	melissaw	6000 QV		2/29/2016
Group Usage (Removed for re-apply)	3/18/2016	melissaw	-106000 QV		2/29/2016
Group Usage	3/10/2016	melissaw	106000 QV		2/29/2016
Group Usage	2/10/2016	sharonp	3000 QV		1/28/2016
Group Usage	1/21/2016	melissaw	7000 QV		1/10/2016
Group Usage	12/22/2015	melissaw	6000 QV		12/10/2015
Group Usage	11/20/2015	melissaw	19000 QV		11/10/2015
Group Usage	10/21/2015	karlab	21000 QV		10/9/2015
Group Usage	9/23/2015	karlab	19000 QV		9/9/2015
Group Usage	8/20/2015	karlab	44000 QV		8/9/2015
Group Usage	7/21/2015	karlab	6000 QV		7/10/2015
Group Usage	6/22/2015	karlab	8000 QV		6/10/2015
Group Usage	5/21/2015	karlab	5000 QV		5/9/2015
Group Usage	4/21/2015	karlab	6000 QV		4/10/2015
Group Usage	3/19/2015	karlab	5000 QV		3/11/2015

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	Parcel number	Lot		A	Itemate sort value	Class	
	181520	LW 5-2-26		IL	W 5-2-26	Service	~
′	Occupant account number	r Occupant name	Statu	JS	Block		and the second s
	18152001	Gladys Floyd	Α				

ode description	Date	User name	Value Transaction on	Read date
Group Usage	12/11/2017	melissaw	17000 QV	11/29/2017
Group Usage	11/9/2017	melissaw	36000 QV	11/1/2017
Group Usage	10/10/2017	melissaw	56000 QV	9/28/2017
Group Usage	9/11/2017	melissaw	43000 QV	8/25/2017
Group Usage	8/9/2017	melissaw	45000 QV	7/28/2017
Group Usage	7/11/2017	melissaw	45000 QV	6/29/2017
Group Usage	6/12/2017	melissaw	45000 QV	5/30/2017
Group Usage	5/11/2017	melissaw	46000 QV	4/28/2017
Group Usage	4/11/2017	melissaw	12000 QV	3/29/2017
Group Usage	3/9/2017	melissaw	11000 QV	2/28/2017
Group Usage	2/8/2017	melissaw	8000 QV	1/31/2017
Group Usage	1/9/2017	melissaw	7000 QV	12/30/2016
Group Usage	12/7/2016	melissaw	8000 QV	11/30/2016
Group Usage	11/8/2016	melissaw	27000 QV	10/28/2016
Group Usage	10/11/2016	melissaw	15000 QV	9/29/2016
Group Usage	9/9/2016	melissaw	39000 QV	8/31/2016
Group Usage	8/11/2016	melissaw	56000 QV	7/28/2016
Group Usage	7/12/2016	melissaw	9000 QV	6/29/2016
Group Usage	6/9/2016	melissaw	30000 QV	6/2/2016
Group Usage	5/10/2016	melissaw	22000 QV	4/29/2016
Group Usage	4/11/2016	melissaw	47000 QV	3/29/2016
Group Usage	3/10/2016	melissaw	21000 QV	2/29/2016
Group Usage	2/10/2016	sharonp	5000 QV	1/28/2016
Group Usage	1/21/2016	melissaw	11000 QV	1/10/2016
Group Usage	12/22/2015	melissaw	9000 QV	12/10/2015
Group Usage	11/20/2015	melissaw	72000 QV	11/10/2015
Group Usage	10/21/2015	karlab	26000 QV	10/9/2015
Group Usage	9/23/2015	karlab	47000 QV	9/9/2015
Group Usage	8/20/2015	karlab	74000 QV	8/9/2015
Group Usage	7/21/2015	karlab	10000 QV	7/10/2015
Group Usage	6/22/2015	karlab	22000 QV	6/10/2015
Group Usage	5/21/2015	karlab	22000 QV	5/9/2015
Group Usage	4/21/2015	karlab	21000 QV	4/10/2015
Group Usage	3/19/2015	karlab	7000 QV	3/11/2015
Group Usage	2/20/2015	melissaw	9000 QV	2/9/2015
Group Usage	1/20/2015	melissaw	7000 QV	1/9/2015

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Parcel number	Lot	Alternate sort value Class	
182286	LW 5-1-164	LW 5-1-164 Service	
Occupant account numbe	r Occupant name	Status Block	
00008386	Paul Gardaphe	A	,

Code description	Date	User name	Value Transaction on	Read date Mo
Group Usage	12/11/2017	melissaw	6000 QV	11/29/2017
Group Usage	11/9/2017	melissaw	63000 QV	11/1/2017
Group Usage	9/11/2017	melissaw	46000 QV	8/25/2017
Group Usage	8/9/2017	melissaw	21000 QV	7/28/2017
Group Usage	7/11/2017	melissaw	22000 QV	6/29/2017
Group Usage	6/12/2017	melissaw	35000 QV	5/30/2017
Group Usage	5/11/2017	melissaw	12000 QV	4/28/2017
Group Usage	4/11/2017	melissaw	16000 QV	3/29/2017
Group Usage	3/9/2017	melissaw	14000 QV	2/28/2017
Group Usage	2/8/2017	melissaw	4000 QV	1/31/2017
Group Usage	1/9/2017	melissaw	6000 QV	12/30/2016
Group Usage	12/7/2016	melissaw	21000 QV	11/30/2016
Group Usage	11/8/2016	melissaw	52000 QV	10/28/2016
Group Usage	10/11/2016	melissaw	20000 QV	9/29/2016
Group Usage	9/9/2016	melissaw	55000 QV	8/31/2016
Group Usage	8/11/2016	melissaw	105000 QV	7/28/2016
Group Usage	7/12/2016	melissaw	28000 QV	6/29/2016
Group Usage	6/9/2016	melissaw	19000 QV	6/2/2016
Group Usage	5/10/2016	melissaw	39000 QV	4/29/2016
Group Usage	4/11/2016	melissaw	20000 QV	3/29/2016
Group Usage	3/10/2016	melissaw	30000 QV	2/29/2016
Group Usage	2/10/2016	sharonp	9000 QV	1/28/2016
Group Usage	1/21/2016	melissaw	4000 QV	1/10/2016
Group Usage	12/22/2015	melissaw	16000 QV	12/10/2015
Group Usage	11/20/2015	melissaw	37000 QV	11/10/2015
Group Usage	10/21/2015	karlab	62000 QV	10/9/2015
Group Usage	9/23/2015	karlab	93000 QV	9/9/2015
Group Usage	8/20/2015	karlab	88000 QV	8/9/2015
Group Usage	7/21/2015	karlab	32000 QV	7/10/2015
Group Usage	6/22/2015	karlab	18000 QV	6/10/2015
Group Usage	5/21/2015	karlab	8000 QV	5/9/2015
Group Usage	4/21/2015	karlab	7000 QV	4/10/2015
Group Usage	3/19/2015	karlab	8000 QV	3/11/2015
Group Usage	2/20/2015	melissaw	6000 QV	2/9/2015
Group Usage	1/20/2015	melissaw	9000 QV	1/9/2015

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Parcel number	Lot	Alternate sort value	Class	
181103	LW 4-2-29	LW 4-2-29	Service	~
Occupant account nu	umber Occupant name	Status Block		
100013176	Randolph Hansen	Δ		

Code description	Date	User name	Value Transaction on	Read date N
Group Usage	12/11/2017	melissaw	19000 QV	11/29/2017
Group Usage	11/9/2017	melissaw	36000 QV	11/9/2017
Group Usage	9/11/2017	melissaw	20000 QV	8/25/2017
Group Usage	8/9/2017	nvelissaw	19000 QV	7/28/2017
Group Usage	7/11/2017	melissaw	17000 QV	6/29/2017
Group Usage	6/12/2017	melissaw	: 24000 QV	5/30/2017
Group Usage	5/11/2017	melissaw	19000 QV	4/28/2017
Group Usage	4/11/2017	melissaw	19000 QV	3/29/2017
Group Usage	3/9/2017	melissaw	2000 QV	2/28/2017
Group Usage	2/8/2017	melissaw	2000 QV	1/31/2017
Group Usage	1/9/2017	melissaw	3000 QV	12/30/2016
Group Usage	12/7/2016	nielissaw	18000 QV	11/30/2016
Group Usage	11/8/2016	melissaw	29000 QV	10/28/2016
Group Usage	10/11/2016	melissaw	33000 QV	9/29/2016
Group Usage	9/9/2016	melissaw	33000 QV	8/31/2016
Group Usage	8/11/2016	melissaw	52000 QV	7/28/2016
Group Usage	7/12/2016	melissaw	24000 QV	6/29/2016
Group Usage	6/9/2016	melissaw	43000 QV	5/2/2016
Group Usage	5/10/2016	melissaw	4000 QV	4/29/2016
Group Usage	4/11/2016	melissaw	1000 QV	3/29/2016
Group Usage	3/10/2016	melissaw	22000 QV	2/29/2016
Group Usage	2/10/2016	sharonp	4000 QV	1/28/2016
Group Usage	1/21/2016	melissaw	0 QV	1/10/2016
Group Usage	12/22/2015	melissaw	7000 QV	12/10/2015
Group Usage	12/14/2015	melissaw	0 QV	11/10/2015
Group Usage	11/20/2015	melissaw	10000 QV	11/10/2015
Group Usage	10/21/2015	karlab	20000 QV	10/9/2015
Group Usage	9/23/2015	karlab	8000 QV	9/9/2015
Group Usage	8/20/2015	karlab	9000 QV	8/9/2015
Group Usage	7/21/2015	karlab	6000 QV	7/10/2015
Group Usage	6/22/2015	karlab	10000 QV	6/10/2015
Group Usage	5/21/2015	karlab	9000 QV	5/9/2015
Group Usage	4/21/2015	karlab	9000 QV	:4/10/2015
Group Usage	3/19/2015	karlab	10000 QV	3/11/2015
Group Usage	2/20/2015	melissaw	11000 QV	2/9/2015
Group Usage	1/20/2015	melissaw	10000 QV	1/9/2015



Code description Group Usage	Date 12/11/2017	User name melissaw	Value Transaction on 9000 QV	Read date 11/29/2017	Modified
	11/9/2017	melissaw	76000 QV	11/9/2017	
Group Usage	9/11/2017	melissaw	37000 QV	8/25/2017	
Group Usage	8/9/2017	melissaw	41000 QV	7/28/2017	
Group Usage	7/11/2017	melissaw	40000 QV	6/29/2017	
Group Usage	6/12/2017	melissaw	33000 QV	5/30/2017	
Group Usage		melissaw	9000 QV	4/28/2017	
Group Usage	5/11/2017	melissaw	8000 QV	3/29/2017	
Group Usage	4/11/2017			2/28/2017	
Group Usage	3/9/2017	melissaw	9000 QV	1/31/2017	
Group Usage	2/8/2017	melissaw	9000 QV		
Group Usage	1/9/2017	melissaw	9000 QV	12/30/2016 11/30/2016	
Group Usage	12/7/2016	melissaw	11000 QV		
Group Usage	11/8/2016	melissaw	11000 QV	10/28/2016	
Group Usage	10/11/2016	melissaw	9000 QV	9/29/2016	
Group Usage	9/9/2016	melissaw	56000 QV	8/31/2016	
Group Usage	8/11/2016	melissaw	46000 QV	7/28/2016	
Group Usage	7/12/2016	melissaw	20000 QV	6/29/2016	
Group Usage	6/9/2016	melissaw	16000 QV	6/2/2016	
Group Usage	5/10/2016	melissaw	16000 QV	4/29/2016	
Group Usage	4/11/2016	melissaw	32000 QV	3/29/2016	
Group Usage	3/10/2016	melissaw	14000 QV	2/29/2016	
Group Usage	2/10/2016	sharonp	6000 QV	1/28/2016	
Group Usage	1/21/2016	melissaw	10000 QV	1/10/2016	
Group Usage	12/22/2015	melissaw	24000 QV	12/10/2015	
Group Usage	11/20/2015	melissaw	36000 QV	11/10/2015	
Group Usage	10/21/2015	karlab	35000 QV	10/9/2015	
Group Usage	9/23/2015	karlab	56000 QV	9/9/2015	
Group Usage	8/20/2015	karlab	43000 QV	8/9/2015	
Group Usage	7/21/2015	karlab	15000 QV	7/10/2015	
Group Usage	6/22/2015	karlab	31000 QV	6/10/2015	
Group Usage	5/21/2015	karlab	32000 QV	5/9/2015	
Group Usage	4/21/2015	karlab	16000 QV	4/10/2015	× .
Group Usage	3/19/2015	karlab	12000 QV	3/11/2015	
Group Usage	2/20/2015	melissaw	12000 QV	2/9/2015	
Group Usage	1/20/2015	melissaw	8000 QV	1/9/2015	



Code description	Date	User name	Value Transaction on	Read date	Modified
Group Usage	11/27/2017	melissaw	3000 QV	11/14/2017	
Group Usage	10/26/2017	melissaw	6000 QV	10/26/2017	
Group Usage	9/26/2017	melissaw	4000 QV	9/12/2017	
Group Usage	8/31/2017	melissaw	8000 QV	8/14/2017	
Group Usage	7/27/2017	melissaw	9000 QV	7/13/2017	
Group Usage	6/27/2017	melissaw	8000 QV	6/13/2017	
Group Usage	5/25/2017	melissaw	7000 QV	5/11/2017	
Group Usage	4/27/2017	melissaw	7000 QV	4/11/2017	
Group Usage	3/28/2017	melissaw	4000 QV	3/10/2017	
Group Usage	2/23/2017	melissaw	8000 QV	2/16/2017	
Group Usage	1/26/2017	melissaw	5000 QV	1/12/2017	
Group Usage	12/28/2016	melissaw	6000 QV	12/13/2016	
Group Usage	11/21/2016	karlab	6000 QV	11/11/2016	
Group Usage	10/26/2016	melissaw	6000 QV	10/12/2016	
Group Usage	9/27/2016	melissaw	4000 QV	9/13/2016	
Group Usage	8/25/2016	melissaw	10000 QV	8/15/2016	
Group Usage	7/28/2016	melissaw	6000 QV	7/14/2016	
Group Usage	6/23/2016	melissaw	4000 QV	6/14/2016	
Group Usage	5/24/2016	melissaw	5000 QV	5/16/2016	
Group Usage	4/28/2016	melissaw	8000 QV	4/13/2016	
Group Usage	3/28/2016	melissaw	6000 QV	3/14/2016	
Group Usage	2/24/2016	melissaw	4000 QV	2/12/2016	
Group Usage	1/26/2016	karlab	2000 QV	1/25/2016	
Group Usage	1/21/2016	melissaw	4000 QV	1/8/2016	
Group Usage	12/22/2015	melissaw	4000 QV	12/10/2015	
Group Usage	11/20/2015	melissaw	5000 QV	11/4/2015	
Group Usage	10/21/2015	karlab	5000 QV	10/5/2015	
Group Usage	9/23/2015	karlab	6000 QV	9/6/2015	
Group Usage	8/20/2015	karlab	7000 QV	8/7/2015	
Group Usage	7/21/2015	karlab	6000 QV	7/7/2015	
Group Usage	6/22/2015	karlab	5000 QV	6/4/2015	
Group Usage	5/21/2015	karlab	5000 QV	5/5/2015	
Group Usage	4/21/2015	karlab	3000 QV	4/3/2015	
Group Usage	3/19/2015	karlab	3000 QV	3/5/2015	
Group Usage	2/20/2015	melissaw	4000 QV	2/6/2015	
Group Usage	1/20/2015	melissaw	2000 QV	1/5/2015	

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Parcel number	Lot	Alternate sort value	Class	
243211	MM 4-2-6	MM 4-2-6	Service   ~	ì
Occupant account number	Occupant name	Status Block		
00007963	Maria & Allyn Watkins	A	· · · ·	

Code description	Date	User name	Value Transaction on		fodified
Group Usage	12/11/2017	melissaw	33000 QV	12/5/2017	
Group Usage	11/9/2017	melissaw	35000 QV	11/3/2017	
Group Usage	10/10/2017	melissaw	32000 QV	10/4/2017	
Group Usage	9/11/2017	melissaw	35000 QV	9/5/2017	
Group Usage	8/9/2017	melissaw	32000 QV	8/3/2017	200
Group Usage	7/11/2017	melissaw	38000 QV	7/5/2017	
Group Usage	6/12/2017	melissaw	34000 QV	6/5/2017	
Group Usage	5/11/2017	melissaw	23000 QV	5/4/2017	
Group Usage	4/11/2017	melissaw	6000 QV	4/4/2017	
Group Usage	3/9/2017	melissaw	5000 QV	3/6/2017	
Group Usage	2/8/2017	melissaw	8000 QV	2/7/2017	
Group Usage	1/9/2017	melissaw	4000 QV	1/6/2017	
Group Usage	12/7/2016	melissaw	13000 QV	12/7/2016	
Group Usage	11/8/2016	melissaw	22000 QV	11/7/2016	
Group Usage	10/11/2016	melissaw	5000 QV	10/5/2016	
Group Usage	9/9/2016	melissaw	31000 QV	9/2/2016	
Group Usage	8/11/2016	melissaw	40000 QV	8/3/2016	
Group Usage	7/12/2016	melissaw	10000 QV	7/1/2016	
Group Usage	6/9/2016	melissaw	22000 QV	6/3/2016	
Group Usage	5/10/2016	melissaw	20000 QV	5/7/2016	<del></del>
Group Usage	4/11/2016	melissaw	36000 QV	4/2/2016	
Group Usage	3/10/2016	melissaw	5000 QV	3/3/2016	
Group Usage	2/10/2016	sharonp	3000 QV	2/1/2016	
Group Usage	1/21/2016	melissaw	4000 QV	1/11/2016	
Group Usage	12/22/2015	melissaw	5000 QV	12/11/2015	
Group Usage	11/20/2015	melissaw	28000 QV	11/10/2015	
Group Usage	10/21/2015	karlab	35000 QV	10/9/2015	
Group Usage	9/23/2015	karlab	39000 QV	9/8/2015	
Group Usage	8/20/2015	karlab	44000 QV	8/9/2015	
Group Usage	7/21/2015	karlab	28000 QV	7/11/2015	
Group Usage	6/22/2015	karlab	20000 QV	6/9/2015	
Group Usage	5/21/2015	karlab	52000 QV	5/6/2015	
Group Usage	4/21/2015	karlab	38000 QV	4/9/2015	
Group Usage	3/19/2015	karlab	5000 QV	3/7/2015	
Group Usage	2/20/2015	melissaw	6000 QV	2/9/2015	
Group Usage	1/20/2015	melissaw	6000 QV	1/7/2015	



9426 Deer Path Lane V



Note

Parcel number Lot Alternate sort value Class

181802 LW 5-1-149 LW 5-1-149 Service 

Occupant account number Occupant name Status Block

00002905 Jill Westbrook A

Code description Group Usage	Date 12/11/2017	User name melissaw	Value Transaction on 15000 QV	Read date 11/29/2017	Modified
Group Usage	11/9/2017	melissaw	61000 QV	11/1/2017	
Group Usage	10/10/2017	melissaw	30000 QV	9/28/2017	
Group Usage	9/11/2017	melissaw	39000 QV	8/25/2017	
Group Usage	8/9/2017	melissaw	46000 QV	7/28/2017	
Group Usage	7/11/2017	melissaw	47000 QV	6/29/2017	
Group Usage	6/12/2017	melissaw	48000 QV	5/30/2017	
Group Usage	5/11/2017	melissaw	23000 QV	4/28/2017	
Group Usage	4/11/2017	melissaw	19000 QV	3/29/2017	
Group Usage	3/9/2017	melissaw	21000 QV	2/28/2017	
Group Usage	2/8/2017	melissaw	29000 QV	1/31/2017	
Group Usage	1/9/2017	melissaw	29000 QV	12/30/2016	
Group Usage	12/7/2016	melissaw	7000 QV	12/7/2016	
Group Usage	11/8/2016	melissaw	9000 QV	10/28/2016	Modifie
Group Usage	10/11/2016	melissaw	12000 QV	9/29/2016	The service of the se
Group Usage	9/9/2016	melissaw	58000 QV	8/31/2016	
Group Usage	8/11/2016	melissaw	47000 QV	7/28/2016	
Group Usage	7/12/2016	melissaw	19000 QV	6/29/2016	
Group Usage	6/9/2016	melissaw	22000 QV	6/2/2016	
Group Usage	5/10/2016	melissaw	41000 QV	4/29/2016	
Group Usage	4/11/2016	melissaw	26000 QV	3/29/2016	
Group Usage	3/10/2016	melissaw	42000 QV	2/29/2016	
Group Usage	2/10/2016	sharonp	2000 QV	1/28/2016	
Group Usage	1/21/2016	melissaw	25000 QV	1/10/2016	
Group Usage	12/22/2015	melissaw	26000 QV	12/10/2015	
Group Usage	11/20/2015	melissaw	32000 QV	11/10/2015	
Group Usage	10/21/2015	karlab	28000 QV	10/9/2015	
Group Usage	9/23/2015	karlab	64000 QV	9/9/2015	
Group Usage	8/20/2015	karlab	72000 QV	8/9/2015	
Group Usage	7/21/2015	karlab	20000 QV	7/10/2015	
Group Usage	6/22/2015	karlab	11000 QV	6/10/2015	
Group Usage	5/21/2015	karlab	25000 QV	5/9/2015	*
Group Usage	4/21/2015	karlab	27000 QV	4/10/2015	
Group Usage	3/19/2015	karlab	7000 QV	3/11/2015	
Group Usage	2/20/2015	melissaw	15000 QV	2/9/2015	
Group Usage	1/20/2015	melissaw	23000 QV	1/9/2015	12 141-1410 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1



Code description	Date	User name	Value	Transaction on	Read date	Modified
Group Usage	12/11/2017	melissaw	3000	QV	11/29/2017	
Group Usage	11/9/2017	melissaw	7000	QV	11/9/2017	
Group Usage	9/11/2017	melissaw	3000	QV	8/25/2017	
Group Usage	8/9/2017	melissaw	3000	QV	7/28/2017	
Group Usage	7/11/2017	melissaw	3000	QV	6/29/2017	
Group Usage	6/12/2017	melissaw	12000	QV	5/30/2017	
Group Usage	5/11/2017	melissaw	3000	QV	4/28/2017	
Group Usage	4/11/2017	melissaw	3000	QV	3/29/2017	
Group Usage	3/9/2017	melissaw	3000	QV	2/28/2017	
Group Usage	2/8/2017	melissaw	4000	QV	1/31/2017	
Group Usage	1/9/2017	melissaw	4000		12/30/2016	
Group Usage	12/7/2016	melissaw	3000		11/30/2016	
Group Usage	11/8/2016	melissaw	9000	QV	10/28/2016	
Group Usage	10/11/2016	melissaw	3000	QV	9/29/2016	1
Group Usage	9/9/2016	melissaw	38000	QV	8/31/2016	
Group Usage	8/11/2016	melissaw	27000	QV	7/28/2016	
Group Usage	7/12/2016	melissaw	3000	QV	6/29/2016	
Group Usage	6/9/2016	melissaw	3000		6/2/2016	
Group Usage	5/10/2016	melissaw	25000		4/29/2016	
Group Usage	4/11/2016	melissaw	4000		3/29/2016	
Group Usage	3/10/2016	melissaw	4000		2/29/2016	
Group Usage	2/10/2016	sharonp	2000	QV	1/28/2016	
Group Usage	1/21/2016	melissaw	3000	QV	1/10/2016	
Group Usage	12/22/2015	melissaw	3000	QV	12/10/2015	
Group Usage	11/20/2015	melissaw	10000	QV	11/10/2015	
Group Usage	10/21/2015	karlab	30000	QV	10/9/2015	
Group Usage	9/23/2015	karlab	71000	QV	9/9/2015	
Group Usage	8/20/2015	karlab	51000		8/9/2015	
Group Usage	7/21/2015	karlab	8000		7/10/2015	
Group Usage	6/22/2015	karlab	3000		6/10/2015	
Group Usage	5/21/2015	karlab	4000		5/9/2015	
Group Usage	4/21/2015	karlab	3000	QV	4/10/2015	
Group Usage	3/19/2015	karlab	3000	QV	3/11/2015	
Group Usage	2/20/2015	melissaw	4000	QV	2/9/2015	
Group Usage	1/20/2015	melissaw	2000	QV	1/9/2015	

4-1 Supporting documents - Date of initial service

name	acct#	parcel#	Subdivision	Month/Year service initiated	service location
Ethel Barrett	18333101	183331	Lake Windcrest	Mar-08	11018 Lake Windcrest Blvd
Cail Stephens Acebo	00001104	183808	Lake Windcrest	Mar-08	10614 Serenity Sound
Mary Erato	00009310	183263	Lake Windcrest	Jun-14	32643 Green Bend Court
Gladys Floyd	18152001	181520	Lake Windcrest	Jul-00	10118 Clubhouse Cir
Randolph Hansen	00013176	181103	Lake Windcrest	Nov-15	10314 Serenity Sound
Allyn Watkins	00007963	243211	Mostyn Manor	Aug-13	40610 Ithica Ln
Jill Westbrook	00002905	181802	Lake Windcrest	May-10	9426 Deer Path Ln
Fang Yiu	00005631	183136	Lake Windcrest	May-12	29827 Edgewater Dr
Ashley Sanders	00013374	463453	Decker Oaks	Jan-16	12130 Clara Ln
Paul Gardaphe	00008386	182286	Lake Windcrest	Nov-13	9335 Clubhouse Cir
Richard Deming	00004412	183867	Lake Windcrest	Mar-11	10507 Crystal Cove
Martin Leo	00007103	183395	Lake Windcrest	Mar-13	10411 Serenity Sound