

Control Number: 51721

Item Number: 2250



Duron update + changel to Texas Commission on Environmental

**QUALITY** Registration of Submetered or Allocated Utility Service Juexo

This	Вох	for	TCEQ	Use	Only

Registration No. S Date:By: 1-9-13

,	( ) 0 10 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0
This Box for TCEQ Use Only	Not water SHP. 199440
CUSTOMER REFERENCE NUMBER	REGULATED ENTITY REFERENCE NUMBER
CN(9 digits)	RN (9 digits)
■ Send a completed Core Data Form (TCEQ-10400)	with this registration.
PROPERTY OWNER ("Customer" on TCEQ-10400)	Controlled
Name	
Do <u>not</u> enter the name of the owner's contract man NAME AND TYPE OF PROPERTY WHERE UTILITY 10400)	' SERVICE IS PROVIDED ("Regulated Entity" on TCEQ-
Name Braesview Associates, LL	<u>C</u>
	ctured Home Rental Community
If applicable, describe the "multiple-use facility" he	re:
INFORMATION ON UTILITY SERVICE	Both These bills are A Submetered A Allocated**
	Both These one are a Caphiciered to Anothered
Name of utility providing water/wastewater  Date submetered or allocated billing begins (or began	n) Recjuired.
METHOD USED TO OFFSET CHARGES FOR COM	
☐ Not applicable, bécause ☐ Bills are base submetered cor	ed on the tenant's actual
	ither common areas nor an
installed irrigation	
	are metered or submetered. We deduct the actual utility then allocate the remaining charges among our tenants.
	em that is <u>not</u> separately metered or submetered. We ser than 25 percent) of the utility's total charges for water and ning charges among our tenants.
deduct the actual utility charges associated with th	m(s) that is/are separately metered or submetered. We be irrigation system(s), then deduct at least 5 percent of the assumption, then allocate the remaining charges among our
	ion system. We deduct at least 5 percent of the retail public assumption, then allocate the remaining charges among our
** IF UTILITY SERVICES ARE ALLOCATED, YOU MU	ST ALSO COMPLETE PAGE 2 OF THIS FORM.
Send BOTH this OR by mail to: Utilities & Distriction form and the TCEQ TCEQ Core Data Form by fax to. 512/239-6190  DR by mail to: Utilities & Distriction for	tricts Section, MC-153
If you need help completing this form, call TCEQ's Utilities & about submetered and allocated billing at <a "="" href="https://www.tceq.state.bu/www.tceq.state.b&lt;/td&gt;&lt;td&gt;Districts Section at 512/239–4691. You can find additional information&lt;br&gt;x us/permitting/waterperm/ud/submeter html.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;If you need help completing the TCEQ's Core Data Form, of instructions for completing this form at &lt;a href=" https:="" www.tceq.state.tx.usgain.gov="">www.tceq.state.tx.usgain.gov/</a>	call our Central Registry Program at 512/239-5175. You can also find s/oermitting/projects/cr/10400-inst.pdf.
1	
TCEQ-10363 (Rev. April 06)	Page 1 of 2

## METHOD USED TO ALLOCATE UTILITY CHARGES

▶ Check the box or boxes that describe the allocation method used to bill tenants.

	occupants in all dwelling units at the beginning of the me	1	enig fortuciou.
		Number of Occupants	Number of Occupants for Billing Purposes
		1	1.0
	Ratio occupancy method: The number of occupants in		1.6
	the tenant's dwelling unit is adjusted as shown in the table to the right. This adjusted value is divided by the		2.2
	total of these values for all dwelling units occupied at the beginning of the retail public utility's billing period.	>3	2.2 + 0.4 for each additional occupant
		Number of Bedrooms	Number of Occupants for Billing Purposes
	Estimated occupancy method: The estimated	0 (Efficiency)	1
	occupancy for each unit is based on the number of	1	1.6
	bedrooms as shown in the table to the right. The estimated occupancy in the tenant's dwelling unit is		2.8
	divided by the total estimated occupancy in all dwelling		4.0
	units regardless of the actual number of occupants or occupied units.		4.0 + 1.2 for each additional bedroom
			the size of all rental spaces.
<b>ጉ</b>	Submetered hot water: The individually submetered hot all submetered hot water used in all dwelling units.  Submetered cold water is used to allocate charges. The individually submetered cold water used in the ten water used in all dwelling units.	ot water used in the tenar	nt's dwelling unit is divided by through a cer⊩tral system:
	all submetered hot water used in all dwelling units.  Submetered cold water is used to allocate charges The individually submetered cold water used in the ten	ot water used in the tenar for hot water provided nant's dwelling unit is div	nt's dwelling unit is divided by through a central system:
	Submetered hot water used in all dwelling units.  Submetered cold water is used to allocate charges The individually submetered cold water used in the ten water used in all dwelling units.	ot water used in the tenar for hot water provided nant's dwelling unit is div	nt's dwelling unit is divided by through a central system: rided by all submetered cold
	all submetered hot water used in all dwelling units.  Submetered cold water is used to allocate charges The individually submetered cold water used in the ten water used in all dwelling units.  As outlined in the condominium contract. Describ  Size of manufactured home rental space: The size of of all rental spaces	of water used in the tenar  for hot water provided the nant's dwelling unit is dively be:  the area rented by the te	through a central system: rided by all submetered cold
	Submetered cold water is used to allocate charges The individually submetered cold water used in the ten water used in all dwelling units.  As outlined in the condominium contract. Descrit  Size of manufactured home rental space: The size of of all rental spaces  Size of the rented space in a multi-use facility: Th	of water used in the tenar  for hot water provided the nant's dwelling unit is dively be:  the area rented by the te	through a ceritral system: rided by all submetered cold
	Submetered cold water is used to allocate charges The individually submetered cold water used in the ten water used in all dwelling units.  As outlined in the condominium contract. Descrit  Size of manufactured home rental space: The size of of all rental spaces  Size of the rented space in a multi-use facility: Th	of water used in the tenar  for hot water provided the nant's dwelling unit is dively be:  the area rented by the te	through a ceritral system: rided by all submetered cold
	Submetered cold water is used to allocate charges The individually submetered cold water used in the ten water used in all dwelling units.  As outlined in the condominium contract. Descrit  Size of manufactured home rental space: The size of of all rental spaces  Size of the rented space in a multi-use facility: Th	of water used in the tenar  for hot water provided the nant's dwelling unit is dively be:  the area rented by the te	through a central system: rided by all submetered cold





## **TCEQ Core Data Form**

For detailed instructions regarding completion of this form, please read the Core Data Form Instructions or call 512-239-5175.

SECTION I: General Information						
Reason for Submission (If other is checked please de New Permit, Registration or Authorization (Core Data)	• •		on)			
Renewal (Core Data Form should be submitted with	the renewal form)	Other				
2. Attachments Describe Any Attachments: (ex.	Title V Application, Waste	Transporter Application, etc.)				
□Yes □No						
	ollow this link to search or CN or RN numbers in	4. Regulated Entity Referen	nce Number (if issued)			
CN	Central Registry**	RN				
SECTION II: Customer Information	n/dd/haun)					
<ul> <li>5. Effective Date for Customer Information Updates (mr</li> <li>6. Customer Role (Proposed or Actual) – as it relates to the Re</li> </ul>		form Please check only one of	the following:			
Owner Operator	Owner & Operato		are toloming.			
Occupational Licensee Responsible Party	Voluntary Cleanu					
7. General Customer Information		p, pp. 20101.				
New Customer Upda	ite to Customer Informat	ion	Regulated Entity Ownership			
Change in Legal Name (Verifiable with the Texas Secre		No Change				
**If "No Change" and Section I is complete, skip to Sec	tion III – Regulated En	ity Information.				
8. Type of Customer: Corporation	☐ Individual	Sole Proprietorsh	ip- D.B.A			
☐ City Government ☐ County Government	Federal Governr	nent State Governmer	nt			
☐ Other Government ☐ General Partnership	Limited Partners	hip				
9. Customer Legal Name (If an individual, print last name first	t: ex: Doe, John)	ew Customer, enter previous Cu ow	ustomer <u>End Date:</u>			
Braesview Associates, L	15 V	1-2-12				
11501 Braesview	MET					
10. Mailing						
Address:						
City San Antonio	State TX Z	IP 78213	ZIP + 4			
11. Country Mailing Information (if outside USA)	12. E-N	lail Address (if applicable)				
do Tabata National Na		45 5 11 1	(1)			
13. Telephone Number 14.	Extension or Code	15. Fax Numbe	25.79			
16. Federal Tax ID (9 digits) 17. TX State Franchise Tax	ID (27 4-5-) 18 DUM	0010 1110	(\$0\$ Filing Number (if applicable)			
45-4728679	iD (11 digits) 16. DON	15. 17	X 30.3 Filling Number (if applicable)			
20. Number of Employees		21. Independ	lently Owned and Operated?			
X 0-20 □ 21-100 □ 101-250 □ 251-500 [	501 and higher	\ X\				
SECTION III: Regulated Entity Inform		<del>- 1</del>				
22. General Regulated Entity Information (If 'New Regulation (If 'New Regulation')	ated Entity" is selected L	pelow this form should be acco	ompanied by a permit application)			
New Regulated Entity Update to Regulated Entit		o Regulated Entity Information				
"If "NO CHANGE" is checked and Section I is complete, skip to Section IV, Preparer Information.						
23. Regulated Entity Name (name of the site where the regul	lated action is taking place,					
Braesview Ass	sociates, L	L <u>C</u>				

TCEQ-10400 (09/07)

24. Street Address of the Regulated					<del> </del>	·			
Entity: (No P.O. Boxes)	City			State		ZIP		ZIP + 4	
25. Mailing Address:	1150	21 Bra	esvie			ZIP	78213	ZIP + 4	
26. E-Mail Address:		<u> </u>							
27. Telephone Numbe	er		7	8. Extension	or Code	29. Fax	lumber (if applicab	le)	
6210 1493 33	38 <u>5</u>					10101	493 25	79	
30. Primary SIC Code	(4 digits)	31. Seconda	ry SIC Co	de (4 digits)	32. Primary N. (5 or 6 digits)	AICS Code	33. Seco (5 or 6 digit	ndary NAIC s)	S Code
34. What is the Prima	ny Rueina	oce of this anti	hy? /Dio	oco do not ropo	at the SIC or NA	ICS description	20.1		
54. WHALIS LIE FINIA	ny busine	ess or tras entir	ty: (Pie	ase uo nocrepe	at the SIC or IVA	ics descripin	nt.)	,	
	)uestions	34 - 37 addres	s neogra	nhic location	Please refer	to the inst	uctions for appl	icability.	
35. Description to Physical Location:	ROUSTIONS	or or address	, <u>5 googra</u>	prino todacion	. 1 (5450 1515)	to the mou	addition app.		
36. Nearest City				County		State		Neares	t ZIP Code
37. Latitude (N) In E	Decimal:				38. Longitu	de (W) Ir	Decimal:		
Degrees	Minutes		Seconds		Degrees		Minutes	Se	conds
			1						
39. TCEQ Programs ar updates may not be made. If	nd ID Nurr your Program	nbers Check all Pr m is not listed, chec Districts	rograms and ok other and	write in the perm write it in. See th	e Core Data Form i	nstructions for	e affected by the upda additional guidance. aal Hazardous Wast		on this form or the
updates may not be made. If  Dam Safety	your Program	m is not listed, chec	rograms and	write it in. See th	e Core Data Form i Aquifer	nstructions for Industr	additional guidance.	te Mur	nicipal Solid Waste
updates may not be made. If	your Program	m is not listed, chec	rograms and	write it in. See th	e Core Data Form i	nstructions for	additional guidance.		nicipal Solid Waste
updates may not be made. If  Dam Safety	your Program	m is not listed, chec	rograms and	write it in. See th	e Core Data Form i Aquifer	nstructions for Industr	additional guidance. ial Hazardous Wast	e Mur	nicipal Solid Waste
updates may not be made. If  Dam Safety  New Source Review  Stormwater	your Program	m is not listed, chec ] Districts ] OSSF	rograms and	write it in. See th  Edwards /  Petroleum  Tires	e Core Data Form i Aquifer Storage Tank	nstructions for	additional guidance. ial Hazardous Wast	e Mur	licipal Solid Waste
updates may not be made. If  Dam Safety  New Source Review	your Program	m is not listed, chec ] Districts ] OSSF	rograms and	write it in. See th  Edwards /  Petroleum  Tires	e Core Data Form i Aquifer	nstructions for Industr	additional guidance. ial Hazardous Wast	e Mur	dge
updates may not be made. If  Dam Safety  New Source Review  Stormwater	your Program	m is not listed, chec ] Districts ] OSSF ] Title V – Air	rograms and	write it in. See th  Edwards /  Petroleum  Tires	e Core Data Form i Aquifer Storage Tank	nstructions for Industr	additional guidance. ial Hazardous Wast	le	dge
updates may not be made. If  Dam Safety  New Source Review  Stormwater	your Program	m is not listed, checo Districts OSSF Title V - Air Waste Water	sk other and	write it in. See th  Edwards /  Petroleum  Tires	e Core Data Form i Aquifer Storage Tank	nstructions for Industr	additional guidance. ial Hazardous Wast	le	dge
updates may not be made. If  Dam Safety  New Source Review  Stormwater  Voluntary Cleanur  SECTION IV:	your Program	m is not listed, checo Districts OSSF Title V - Air Waste Water	sk other and	write it in. See th  Edwards /  Petroleum  Tires	e Core Data Form i Aquifer Storage Tank ater Agriculture	nstructions for Industr	additional guidance. ial Hazardous Wast	le	dge
updates may not be made. If  Dam Safety  New Source Review  Stormwater  Voluntary Cleanur  SECTION IV:	-Air	m is not listed, checo Districts OSSF Title V – Air Waste Water	ation 44	write it in. See th  Edwards A  Petroleum  Tires  Wastew  Fax Number	e Core Data Form i Aquifer  Storage Tank  ater Agriculture  41.	nstructions for Industr	additional guidance. Ial Hazardous Wast Dil Rights CFO Idress	le	dge
□ Dam Safety □ New Source Review □ Stormwater □ Voluntary Cleanur  SECTION IV: 40. Name:	your Program	m is not listed, checo Districts  OSSF Title V – Air Waste Water  The Inform  Commedian	ation 44	write it in. See th  Edwards /  Petroleum  Tires  Wastew	e Core Data Form i Aquifer  Storage Tank  ater Agriculture  41.	nstructions for Industr	additional guidence. Ial Hazardous Wast  Dil  Rights  Lights	le	dge
Updates may not be made. If  □ Dam Safety □ New Source Review □ Stormwater □ Voluntary Cleanur  SECTION IV:  40. Name:	Prepar	m is not listed, checological Districts  OSSF  Title V – Air  Waste Water  Ter Inform  43. Ext./Code	ation  44  (2)	write it in. See th ☐ Edwards / ☐ Petroleum ☐ Tires ☐ Wastew  . Fax Number	e Core Data Form i Aquifer  Storage Tank  ater Agriculture  41.	Industr	additional guidence. Ial Hazardous Wast  Dil  Rights  CFO  Idress  Chocuft.	le	dge  lities er:
□ Dam Safety □ New Source Review □ Stormwater □ Voluntary Cleanur  SECTION IV: 40. Name:	Prepar  Author below, I ture author mbers iden	m is not listed, checological possibility of the control of the co	ation  (2)  Ature best of methods formula 39.	write it in. See th ☐ Edwards A ☐ Petroleum ☐ Tires ☐ Wastew  . Fax Number ☐ H ) 38 - 1	e Core Data Forming Aquifer  Storage Tank  ater Agriculture  41. 45. 63. 6, that the infofthe entity sp	Industrictions for PWS  PWS  Used  Water  Title:  5. E-Mail Active Cevin	additional guidance.  Ial Hazardous Wast  Dil Rights  CFO  Idress  Chocuff.  Tovided in this for Section II, Field	Uth	dge  lities er:  and complete,
□ Dam Safety □ New Source Review □ Stormwater □ Voluntary Cleanur  SECTION IV: 40. Name:	Prepar  Author below, I ture author mbers iden	m is not listed, checological possibility of the control of the co	ation  (2)  Ature best of methods formula 39.	write it in. See th ☐ Edwards A ☐ Petroleum ☐ Tires ☐ Wastew  . Fax Number ☐ H ) 38 - 1	ater Agriculture  41. 42. 43. 44. 45. 44. 45. 45. 46. 46. 46. 46. 46. 46. 46. 46. 46. 46	Title:  Cevin	additional guidance.  Ial Hazardous Wast  Dil  Rights  CFO  Idress  Chocut  rovided in this for Section II, Field  m.)	Uth	dge  lities er:  and complete,
□ Dam Safety □ New Source Review □ Stormwater □ Voluntary Cleanur  SECTION IV:  40. Name:	Prepar  Author below, I ture author mbers iden	m is not listed, checological possibility of the control of the co	ation  (2)  Ature best of methods formula 39.	write it in. See th ☐ Edwards A ☐ Petroleum ☐ Tires ☐ Wastew  . Fax Number ☐ H ) 38 - 1	e Core Data Forming Aquifer  Storage Tank  ater Agriculture  41. 45. 63. 6, that the infofthe entity sp	Title:  Cevin	additional guidence. Ial Hazardous Wast  Dill  Rights  CFO  Idress  Chocuff.  Forwided in this form.)	Uti Uti Oth	and complete, s required for the
□ Dam Safety □ New Source Review □ Stormwater □ Voluntary Cleanur  SECTION IV: 40. Name:	Prepar  Author below, I ture author mbers iden	m is not listed, checome is not listed, checome is not listed, checome is not listed, checome is not listed.  OSSF  Title V – Air  Waste Water  Ter Inform  G M M - C ( 43. Ext./Code  Tized Signal certify, to the prity to submit intified in field tructions for meaning in the contractions for meaning in the contraction in	ation  44  (2)  Ature  best of m. this form 139.  more info	write it in. See th ☐ Edwards A ☐ Petroleum ☐ Tires ☐ Wastew  . Fax Number ☐ H ) 38 - 1	ater Agriculture  41. 42. 43. 44. 45. 44. 45. 45. 46. 46. 46. 46. 46. 46. 46. 46. 46. 46	Title:  Cevin	additional guidance.  Ial Hazardous Wast  Dil  Rights  CFO  Idress  Chocut  rovided in this for Section II, Field  m.)	Uth	dge  lities er:  and complete,