

Control Number: 51721

Item Number: 1122

Addendum StartPage: 0



REGISTRATION OF SUBMETERED OR ALLOCATEDAD UTILITY SERVICE

Registration No. \$ 329/
Date: 9/30/02 By my

Customer Reference Number-If Issued* Regulated Entity Re	eference Numbei	-if issuedt
CN(9 digits) RN		(9 digits)
*If the owner does not have this number, complete a Core Data Form (TNRCC-10400) and submit it with this registration. *If you do not have this Data Form (TNRCC-10-	number for the prop 400) and submit it w	erty, complete a Gore ith this registration /.
OWNER ("CUSTOMER") PINE VALLEY L.P.		160
NAME AND TYPE OF PROPERTY WHERE UTILITY SERVICE IS PROVIDED ("REGULATED ENTITY")		
Name Pina Valley MHP		
	Multiple-Use Facility	(describe below)
If multiple-use facility, describe here:		```
INFORMATION ON UTILITY SERVICE		——————————————————————————————————————
Tenants are billed for: Q Water Q Wastewater Both The	se bills are: 🖸 Sub	metered Allocated*
Name of utility providing water/wastewater: City of Whita Oak		
Date submetered or allocated billing begins (or began): 01/02-		· · · · · · · · · · · · · · · · · · ·
METHOD USED TO OFFSET CHARGES FOR COMMON AREAS (CHECK ONE):		
This provision does not apply to this property. (Each unit is submetered, and we bill th	e tenant accordingly	2.)
□All common areas are metered or submetered. We deduct the actual charges for water allocate the remainder of the utility bill among our tenants.	and wastewater to	these areas. The we
This property has an installed irrigation system that is not separately metered or su retail public utility's total charges for water and wastewater and then allocate the remaining of		
This property has an installed irrigation system that is separately metered or subme public utility's total charges for water and wastewater and then allocate the remaining charge	etered. We deduct 5	percent of the retail
This property does not have an installed irrigation system. We deduct 5 percent of the water and wastewater and then allocate the remaining charges among our tenants.		
*IF UTILITY SERVICES ARE ALLOCATED, COMPLETE THE FO	LLOWING ALSO.	<u>'</u>
METHOD USED TO ALLOCATE UTILITY CHARGES (CHECK ALL THAT APPLY):		· .
Occupancy and size of rental unit: (Owner or manager: If you check this option, you multiple boxes to indicate the occupancy method used.) At least 50 percent of the utility bill for a allocated using the occupancy method checked below. The remainder is allocated accorded to the size of the tenant's dwelling unit divided by the total size of all dwelling units, or the size of the space rented for the tenant's manufactured home divided by the total of size	water/wastewater co ling to either:	nsumption is
Occupancy method: The number of occupants in the tenant's dwelling unit is divided by the dwelling units at the beginning of the utility's billing period.	he total number of o	ccupants in all
	Number of Occupants	Number of Occupants for Billing Purposes
☐Ratio occupancy method: The number of occupants in the tenant's dwelling unit is adjusted as shown in the table at right. This adjusted value is divided by the total of these	. 1	1.0
values for all dwelling units at the beginning of the retail public utility's billing period. (The	2	1,6
idea behind this method is that increased occupancy does not result in an equal increase	3	2.2
in usage.)	>3	2.2 + 0.4 for each additional occupant
	Number of Bedrooms	Number of Occupants for Billing Purposes
	0 (Efficiency)	1
Estimated occupancy method: The estimated occupancy in the tenant's dwelling unit is divided by the total estimated occupancy of all dwelling units. The estimated occupancy for	1	1,6
each unit is based on the number of bedrooms and is determined from the table at right.	2	2.8
	3	4.0
	>3	4.0 + 1,2 for each additional bedroom
Submetered hot water: The individually submetered hot water used in the tenant's dwellin water used in all dwelling units.	g unit is divided by a	il submetered hot
☐Submetered cold water is used to altocate charges for hot water provided through a submetered cold water used in the tenant's dwelling unit is divided by all submetered cold water used in the tenant's dwelling unit is divided by all submetered cold water used in the tenant's dwelling unit is divided by all submetered cold water used in the tenant's dwelling unit is divided by all submetered cold water used in the tenant's dwelling unit is divided by all submetered cold water used in the tenant's dwelling unit is divided by all submetered cold water used in the tenant's dwelling unit is divided by all submetered cold water used in the tenant's dwelling unit is divided by all submetered cold water used in the tenant's dwelling unit is divided by all submetered cold water used in the tenant's dwelling unit is divided by all submetered cold water used in the tenant's dwelling unit is divided by all submetered cold water used in the tenant's dwelling unit is divided by all submetered cold water used in the tenant's dwelling unit is divided by all submetered cold water used in the tenant's dwelling unit is divided by all submetered cold water used in the tenant's dwelling unit is divided by all submetered cold water used in the tenant's dwelling unit is divided by all submetered cold water used in the tenant's dwelling unit is divided by all submetered cold water used in the tenant's dwelling unit is divided by all submetered cold water used in the tenant's dwelling unit is divided by all submetered cold water used in the tenant's dwelling unit is divided by all submetered cold water used units and the tenant's dwelling units and the tena	a central system: T vater used in all dwel	he individually ling units.

Please read the complete instructions on the back of this form.

1122

TNRCC Core Data Form

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7	\$1.00	(** * *			eo	11 V 33 3	335
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*	\$25.5	35/ 2/5			22.50	100	72.7
1	11.50.5	\$ 19.5				3.3	
	3.4	50.55	5: 5: 5: 3:	1: 53: 33: 35	31,547,5	12 10 50 51	0507356
6	1000	0000000	50 St 50 M	200	ie Or	8: 5: 55555 ₇ :	1121161

SECTION I: General In	formation			
1. Reason for Submission Ex	rample: new wastewater permi	t; IHW registration; o	change in customer inform	nation; etc.
NEW REDISTRATION			· · · · · · · · · · · · · · · · · · ·	
	scribe Any Attachments: (e)	r: Title V Application	, Waste Transporter App.	lication, etc.)
X Yes No	TNRCC-10363			
3. Customer Reference Numb	er-// issued		d Entity Reference Nun	iber <i>ifissued</i>
CN	9 digits)	RN	<u> </u>	9 digits)
SECTION II; Customer	Information			
5. Customer Role (Proposed or	Actual) - As It Relates to the I	Regulated Entity List	ed on This Form	
Please check <u>one</u> of the followin	Volunteer Cleanup Applican	t Other	wner and Operator	
TNRCC Use Only		□ PST	L Respondent	
<u></u>	e to Customer Information e" and Section I is complete, sk	tip to Section III - Re		No Change⁼
Federal Government	ividual Sole Propriet State Government	orship - D.B.A. County Govern	Partnership Thent City Go	Corporation evernment
Other Government		Other		
8. Customer Name (If an individed PINE VALLEY				
9. Malling Address: P.O.	Box 640			·
city Ha	OWE	State	75459	ZIP + 4
10. Country Mailing Information	n if outside USA	11. E-Mail Addres	s if applicable	
			•	
12. Telephone Number	13. Extensio	DOLCOR 14 F	@ CABLEONE, Nax Number if applicat	IET
(903) 532-0411	10. Extensio	(9)	03) 532 - 1011	110
15. Federal Tax ID (9 digits) 16.	State Franchise Tax ID Num	ber if applicable	17. DUNS Number if a	pplicable (9 digits)
75-28/2295				
18. Number of Employees		19.1	ndependently Owned a	nd Operated?
✗ 0-20	-250 251-500 501 a	nd higher .	Yes N	
SECTION III: Regulated	Entity Information			
20. General Regulated Entity in				
New Regulated Entity Change to Regulated Entity Information No Change*				
	nge" and Section I is complete		Preparer Information.	
21. Regulated Entity Name (If an individual, please print last name first)				
Move cursor to page 2 to configure				

22. Street Address	: 100 001	ens Roa	<u> </u>				
(No P.O. Boxes)							
	City		St	ate ZIP		2IP + 4	
	White 1	OAK			15693		
23. Malling	P.O. Box	640					
Address				·			
	City Howe		T	X ZIP	15459	ZIP + 4	
24. E-Mail Address	: SEJUHDSON	(a) CAPLE	DNE.NE	<u> </u>			
25, Telephone Nun	iber	26. Extension	on or Code		lumber if applicat		
(903)53				(90=	5 532-1	011	
SIC Code (4 digits)	29. Secondary SIC Code (4 digits)		6 digits)	3	31. Secondary NAICS Code (5 or 6 digits)		
6515		5311	90				
32. What is the Prir	mary Business of this	entity? (Please do	not repeat the	SIC or NA	ICS description.)	•	
Mobile +	bme Space	Remais					
**************************************	3 - 37 address geog		Please refe	r to the I	nstructions for	applicability.	
33. County: 6 T			•				
34. Description of F							
	•			••			
35. Nearest City				Sta	te Nearest ZII		
35. Nearest City	•	•		Sta	te Nearest Zi		
36. Latitude (N)			37. Longitud				
Degrees	Minutes	Seconds	<u>Degree</u>	S	Minutes	Seconds	
38. TNRCC Programs In Which This Regulated Entity Participates Not all programs have been listed. Please add to this list as needed. If you don't know or are unsure, please mark "unknown."							
Animal Feeding Operation		Petroleum	Petroleum Storage Tank		Water Rig	hts	
Title V - Air		[]Wastewate	r Permit				
Industrial & I	Hazardous Waste	Water Dist	ricts				
Municipal Solid Waste Water Utilities				Unknown			
New Source Review - Air Licensing - TYPE(s)							
SECTION IV: P	reparer Informa	ation					
39. Name 40. Title							
Dus	an Johns	300			Account	rant	
41. Telephone Num (903) 53		42. Extensio	n or Code		umber if applicable りょうちるー		
	SEJOHN	Ison (a)	MALE	-			

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