

Date Submitted: 6/7/2016

Water Use Efficiency Annual Performance Report - 2015

WS Name: EASTON WATER DISTRICT

Water System ID#: 42700

WS County: KITTITAS

Report submitted by: David Anderson

Meter Installation Information:

Estimate the percentage of metered connections: 100% If not fully metered - Current status of meter installation:

Production, Authorized Consumption, and Distribution System Leakage Information:

12-Month WUE Reporting Period:

01/01/2015 To 12/31/2015

Incomplete or missing data for the year?

No

If yes, explain:

Distribution System Leakage Summary:

Total Water Produced and Purchased (TP) - Annual Volume	16,520,038 gallons
Authorized Consumption (AC) – Annual Volume	15,504,153 gallons
Distribution System Leakage Annual Volume TP AC	1,015,885 gallons
Distribution System Leakage – Percent DSL = [(TP – AC) / TP] x 100	6.1 %
3-year annual average	8.3 %

Goal-Setting Information:

Date of Most Recent Public Forum: 07/01/2015 Has goal been changed since last performance report? No

Note: Customer goal must be re-established every 6 years through a public process

WUE Goals:

Customer Goal (Demand Side):

our goal is to reduce the coustomer demand by 50 galloms per day by 2014

Describe Progress in Reaching Goals:

Customer (Demand Side) Goal Progress:

Our goal is to reduce the customer per person demand of water per day by 50 gallons by May 2010 Progress has been made by handing out pubic educational materials on how to conserve water and proper ways to irrigation methods.

Additional Information Regarding Supply and Demand Side WUE Efforts

Include any other information that describes how you and your customers use water efficiently:



Division of Environmental Health Office of Drinking Water

Help

Individual System View - EASTON WATER DISTRICT - Water System Id - 42700

Compliance A		g Permits	Operators	Reports	Water Use Efficiency
General Inform	ation Source In	formation	Samples	Exceedances	Water Quality Monitoring
Group	A	Status	Active		Schedule
Туре		Residential	· totale	Ownership Type	County
	Community	Population	250	Jurisdiction	WA DOH ODW
County	KITTITAS	NonResidential Population	106	System Effective Date	1/1/1970
Owner Name	EASTON WATER DISTRICT	Total Calculated Connections	211	System Inactive	,
Primary Contact	David Anderson	Total Approved Connections	405	SMA Name	
Primary Contact Phone	(509) 674-2738	Distribution Capacity (gallons)	195,000		
Water System Mailing Address	141 Swallow Ln	capacity (gallons)	, , , , , , , , , , , , , , , , , , , ,	SMA Number	
d s	Cle Elum, WA 98922-9346				

Home Page | Find Water Systems | Find Water Quality | Downloads/Reports

DOH Home | Community and Environment | Drinking Water Home | Drinking Water Contacts
Access Local Health | Privacy Notice | Disclaimer/Copyright Information

Links to external resources are provided as a public service and do not imply endorsement by the Washington State Department of Health

Department of Health, Office of Drinking Water

Street Address:

Mail:

243 Israel Road S.E. 2nd floor

PO BOX 47822

Tumwater, WA 98501

Olympia, WA 98504-7822

Phone: (360) 236-4357 Toll Free: (800) 521-0323

Send inquiries about DOH and its programs to the <u>Health Consumer Assistance Office</u>
Comments or questions regarding this Web site? Send email to <u>Environmental Health Application Support</u> or call 888-457-2467.



STATE OF WASHINGTON DEPARTMENT OF HEALTH

EASTERN DRINKING WATER REGIONAL OPERATIONS 16201 E Indiana Avenue. Suite 1500. Spokane Valley, Washington 99216-2830 TDD Relay 1-890-833-6388

April 5, 2016

Commissioner Terry Hill Easton Water District PO Box 68 Easton, WA 98925

Subject:

Easton Water District; PWS ID #42700; Kittitas County

Water System Plan; DOH Project #14-0507; DOH Approval

Dear Commissioner Hill:

The Easton Water District Water System Plan (WSP) received in this office on May 21, 2014, with revisions submitted on September 4, 2015, January 14, 2016, and March 10, 2016, has been reviewed and in accordance with the provisions of WAC 246-290-100, is hereby APPROVED.

Approval of this WSP will expire on April 5, 2022, unless the Department of Health (DOH) requests an update or plan amendment pursuant to WAC 246-290-100(9). Approval of this WSP is valid as it relates to current standards outlined in Washington Administrative Code (WAC) 246-290, revised November 2010, and is subject to the qualifications herein. Future revisions in the rules and statutes may be more stringent and require facility modification or corrective action.

Standard Construction Specifications for distribution main extensions in this WSP are approved. Consistent with WAC 246-290-125(2), this system may proceed with the installation of distribution main extensions provided this system completes and keeps on file the enclosed construction completion report form in accordance with WAC 246-290-125(2) and WAC 246-290-120(5) and makes it available for review upon request by DOH.

The department's approval of your Water System Plan does not confer or guarantee any right to a specific quantity of water. The approved number of service connections is based on your representation of available water quantity. If the Washington Department of Ecology, a local planning agency, or other authority responsible for determining water rights and water system adequacy determines that you have use of less water than you represented, the number of approved connections may be reduced commensurate with the actual amount of water and your legal right to use it. A copy of the Department of Ecology's correspondence dated March 7, 2016, regarding your water rights is enclosed.

Previously, DOH approved 405 connections for Easton Water District. The WSP estimates water usage for single-family residential connections, equated to Equivalent Residential Units (ERUs), to be an average day demand (ADD) of 202 gallons per day and a maximum day demand (MDD)

Commissioner Terry Hill April 5, 2016 Page 2

of 404 gallons per day; the basis for these values was water usage by the 178 occupied active connections. As given in Worksheet 6-1, these active connections equate to 268 ERUs, including distribution system leakage (DSL) that equates to 12 ERUs. The WSP shows the following connections:

Type of Connection	Occupancy	Number
Single Family	Occupied – Full Time	103
Residential	Occupied – Part Time	56
recordential	Not Occupied	25
Commercial	Occupied	18
Commercial	Not Occupied	8
Recreational (RV Park)	Active	1
	Total	211

The WSP includes capacity information that demonstrates the physical and legal ability of this water system to provide water during the six-year period for which the approval of the WSP is valid. Based on the analysis presented in the WSP, the limiting factors in determining the approved number of connections are source and instantaneous water rights, Q_i (both have the same capacity limit).

DOH bases the number of approved connections on Worksheet 6-1 and updated connection information as included in the WSP, assuming that all new connections are single-family connections:

From Worksheet 6-1

Water System Capacity: 495 ERUs (limiting components are Source and Q_i)
Total Existing ERUs: -268 ERUs (based on existing connections + DSL)

Available ERUs: 227 ERUs

Existing number of occupied active service connections: 178
Available connections: 227

Approved number of connections: 405 connections

Accordingly, the approved number of connections that will be reflected on the Water Facilities Inventory (WFI) form remains 405.

Please note the following are the next limiting factors for capacity; annual water rights, Q_a, with a limit of 580 ERUs and standby storage with a limit of 600 ERUs.

Easton Water District is responsible for permitting new service connections in a manner consistent with the water system plan so that the physical capacity and water right limitations are

Commissioner Terry Hill April 5, 2016 Page 3

not exceeded. As new water services are requested, Easton Water District must evaluate each connection for the expected water demands and adjust the remaining connection allowance. The water system should keep an updated list that compares the overall ERUs expended against the overall number of connections placed into service. This will allow a better estimate of the system's adequacy.

Pursuant to RCW 90.03.386(2), the "Service Area (Water Rights Place of Use) Boundary" identified on Sheet 2 of 5, Easton Water District Service Area/USGS Map in Appendix C of the WSP now represents "place of use" for this system's water rights. Future changes in service area should be made through a WSP amendment or update.

Easton Water District has a duty to provide new water service within its retail service area. This WSP includes service policies to describe how your system plans to provide new service within your retail service area.

Submittal of the WSP included local government consistency determinations from Kittitas County Community Development Services. This WSP meets local government consistency requirements for WSP approval pursuant to RCW 43.20 for this entity.

Easton Water District is located within Upper Yakima WRIA #39. Ecology has not determined whether the WSP was not inconsistent with an approved watershed plan. DOH encourages the water system to contact Ecology regarding this matter.

Thank you for your cooperation. DOH recognizes the significant effort and resource commitment involved in the preparation of this WSP. If you have any comments or questions concerning our review please contact either of us at (509) 329-2116 or (509) 329-2137, respectively.

Sincerely,

Russell Mau, PhD, PE

Regional Engineer

Office of Drinking Water

B-EUSZ

Division of Environmental Public Health

Brian A. Sayrs Regional Planner

Office of Drinking Water

Division of Environmental Public Health

Enclosures:

Department of Ecology correspondence

Construction Completion Form

cc:

Kittitas County Public Health Department

Kittitas County Community Development Services Chad Allen, PE, Encompass Engineering and Surveying

Ying Fu, Department of Ecology, Eastern Regional Office George Simon, DOH Regional Compliance Program Director

Alyssa Gersdorf, DOH WFI Coordinator



Division of Environmental Health Office of Drinking Water

Help

Individual System View - EASTON WATER DISTRICT - Water System Id - 42700

Compliance Actions

Operating Permits

Operators

Reports

Water Use Efficiency

General Information

Source Information

Samples

Exceedances

Water Quality Monitoring Schedule

Last Permit Color Issued: Green

Last Permit Issued Date: 9/1/2016

Last Permit Issued Definition: Green: Systems in this category are considered adequate for existing uses and adding new service connections up to the number of approved service connections.

Current Color: Green

Current Color Definition: Green: Systems in this category are considered adequate for existing uses and adding new service connections up to the number of approved service connections.

Override Comments:

Current Permit Conditions:

Home Page | Find Water Systems | Find Water Quality | Downloads/Reports

<u>DOH Home | Community and Environment | Drinking Water Home | Drinking Water Contacts</u>
<u>Access Local Health | Privacy Notice | Disclaimer/Copyright Information</u>

Links to external resources are provided as a public service and do not imply endorsement by the Washington State Department of Health

Department of Health, Office of Drinking Water

Street Address:

243 Israel Road S.E. 2nd floor

Tumwater, WA 98501

Mail:

PO BOX 47822

Olympia, WA 98504-7822

Phone: (360) 236-4357

Send inquiries about DOH and its programs to the <u>Health Consumer Assistance Office</u>

Comments or questions regarding this Web site? Send email to <u>Environmental Health Application Testing and Support</u> or call 888-457-2467.

KITTITAS COUNTY WATER DISTRICT NO. 3

RESOLUTION NO.

A RESOLUTION adopting a special connection charge for parcels located within Sec. 1, T20N., R13E., W.M., Kittitas Co., WA, an amending, in part, Resolution No. 030796-2, subject to certain conditions.

WHEREAS, by Resolution No. 030796-2, the Board of Commissioners of the District adopted a general facility connection charge in accordance with RCW 57.08.005(10) in the amount of \$2,260 per residence or residential equivalent;

WHEREAS, the Easton Ridge Land Company ("Developer") is in the process of developing almost all of Section 1, Township 20 North, Range 13 East, W.M., of Kittitas County, Washington (the "Easton Ridge Property") into residential lots and has expended substantial sums to transfer a Northern Pacific Railroad Water Right to the District, to change points of withdrawal of two other District water rights and to change the area of use of all District water rights to include the Easton Ridge Property; and the Developer has also expended substantial sums to update the District's water system comprehensive plan for which the District was required to do regardless of whether the Easton Ridge Property was developed;

WHEREAS, in the course of developing the first forty lots of the Easton Ridge Property, the District will require the Developer to install a 100,000 gallon water reservoir within such property at the same elevation as the District's existing reservoir on Cabin Creek Road and install an eight inch water main connecting the Easton Ridge Property to an existing District water main on Cross Country Drive; and, upon commencement of the second division of the Easton Ridge Property (beginning with the forty-first lot), the District will require the Developer to install a water main loop from the new reservoir to an existing District water main on Sparks Road near the Southwest corner of the Easton Ridge Property;

WHEREAS, portions of the foregoing work will benefit the entire District and have been determined by the Board of Commissioners to constitute general facilities of the District; and the cost of such work has been identified by the Developer as

\$43,000 for the cost of the water right changes and water system comprehensive plan, and the cost of the tank as \$63,000; and the Board of Commissioners has determined that the Developer is entitled to fully recover the costs incurred in preparing and obtaining approval of the aforementioned water right changes and water system comprehensive plan update and one-half of the costs of the water reservoir;

WHEREAS, the District and the Developer have negotiated an understanding whereby, instead of entering into an agreement which would allow the Developer to be reimbursed for an appropriate share of the costs of general facilities from connection charges received by the District, the District would adopt a special connection charge for lots within the Easton Ridge Property that would take into account the Developer's contributions to the District's general facilities; and such understanding is set forth in a letter dated January 27, 2004, from Allen Lang of Eastside Consultants, Inc. to Jonson & Jonson, P.S., the District's legal counsel. Now, therefore,

BE IT RESOLVED that, based on the foregoing recitals, the Board of Commissioners hereby finds and determines that the sum of \$1,760.00 is a fair and equitable general facilities connection charge for the first 150 residences to be built in the Easton Ridge Development, and does hereby adopt a special connection charge of \$1,760.00 per single family residence or equivalent applicable to the first 150 residences or residential equivalents constructed within the Easton Ridge Property; and thereafter the District's regular connection charge shall apply, provided, however, such reduced connection charge shall be conditioned upon Developer's completion, in a good and workman like manner and in accordance with District standards, of the reservoir and water line facilities described in the above recitals and the conveyance of those facilities along with a warranty deed for the reservoir site and easements for the water lines to District at no charge; and

BE IT RESOLVED FURTHER that, District Resolution No. 030796-2 shall remain in full force and effect except for the first 150 residences or residential equivalents built within the Easton Ridge Property; and

BE IT RESOLVED FURTHER that, in the event the Board of Commissioners further amends or supercedes Resolution No. 030796-2 by increasing or decreasing the District's general facility connection charges, then the general facility connection charge payable by the first 150 residences or residential equivalents constructed in the Easton Ridge Property shall be \$500.00 less than the regular amount; and

BE IT RESOLVED FURTHER that the District hereby incorporates into its costs basis for general facilities the amount of \$43,000 for the cost of the aforementioned water rights changes and the 2004 water system comprehensive plan amendment and \$31,950 for one-half of the cost of the water reservoir to be constructed by the Developer on the Easton Ridge Property; and

BE IT RESOLVED FURTHER, that the President of the District is hereby authorized and directed to negotiate and execute an agreement with Developer on behalf of the District setting forth the above terms and conditions.

PASSED BY THE BOARD OF COMMISSIONERS OF KITTITAS COUNTY WATER DISTRICT NO. 3, at Easton, Washington, at its regular meeting held 3° 09 , 2004. \uparrow

President and Commissioner

Commissione

Commissioner

.

Boundary Review Board of Kittitas County

411 North Ruby Street, Suite 2, Ellensburg, WA 98926 - Phone (509) 962-7506 - Fax (509) 962-7682

MEMO

TO:

FIRE MARSHAL

CODE ENFORCEMENT ASSESSOR'S OFFICE

BOARD OF COUNTY COMMISSIONERS COMMUNITY DEVELOPMENT SERVICES

ELECTIONS - AUDITOR'S OFFICE

ENVIRONMENTAL HEALTH

GIS

FIRE DISTRICT #3

PUBLIC WORKS DEPARTMENT

SHERIFF'S OFFICE

PROSECUTOR'S OFFICE

TREASURER NOXIOUS WEED SOLID WASTE

KITTCOM

KITTITAS COUNTY WATER DISTRICT #3

FROM:

Lindsay Watkins, Chief Clerk

DATE:

March 19, 2008

RE:

Section 1 and a portion of Section 12 Annexation

Attached is a final ordinance from Water District #3, Washington annexing certain real properties commonly known as the Section 1 and a portion of Section 12 Annexation. Please find the legal description and map included with the ordinance. This annexation has been filed with the Kittitas County Auditor's Office File # 200803110036.

ið.

	R'S USE ONLY RECORDER'S USE ONLY
*	
	03/11/2008 03:29:34 PM 200803110036 \$46.00 Page 1 of 6 Resolution Encompass Kittles County Auditor
n To:(AUDITORS NOTE Portions AUDITORS NOTE Portions document poor quality for i
<u> </u>	s County Auditor/Recorder's Indexing For
	Please Print Or Type All Information
A.	Document Titles (or transactions contained therein): 1 RESOLUTION 07-10-07-09 2
В.	Grantor (last name, first name, middle initial) 1 Kithitas County WATER DISTACT #3
	Additional grantors on page of document.
C.	Grantee (last name, first name, middle initial): 1 POBUC 2
	Additional grantees on page of document.
	Legal description (lot, block, plat or section, township, range):
D.	
υ.	.Additional legal description on page of document.
D. E.	Assessor's property tax parcel/account number(s):

The auditor or recording officer will rely on the information provided on this form. The staff will not read the document to verify the accuracy of or the completeness of the indexing information provided herein.

PORTIONS OF this Document ARE not originals

Boundary Review Board of Kittitas County

411 North Ruby Street, Suite 2, Ellensburg, WA 98926 - Phone (509) 962-7506 - Fax (509) 962-7682

Certification of Expiration of 45-Day Period

I hereby certify that more than 45 days have elapsed since the following described Notice of Intention was filed with the Washington State Boundary Review Board for Kittitas County and that at no time during said period was a Request for Review filed with the Board. The proposed action is hereby approved as provided in RCW 36.93.100.

FILE NUMBER:

BRB 07-08 Section 1 and a portion of Section 12

Annexation

INITIATOR:

Kittitas County Water District #3

ACTION SOUGHT:

Annexation

DATE FILED:

October 18, 2007

45-DAY PERIOD ENDS:

December 3, 2007

LEGAL DESCRIPTION: The following described lands situated in Kittitas County, State of Washington described as real property into the Kittitas County Water District #3:

(See attached description)

TIME LIMIT: The action proposed in the Notice of Intention must be officially consummated on or before December 3, 2010 or the approval, as defined in this document, shall be null and void.

DATED

108

Frederic L. Glover, Chair

ATTEST:

Trudie Pettit, Chief Clerk

03/11/2008 03:29:34 PM

Resolution ENCOMPASS
Kittitas County Buditor

200803110036 Page 2 of 6

PAN TO M

03/11/2008 03:29:34 PM

200803110036 Page 3 of 6

\$46.00 Resolution ENCOMPASS Kittitas County Auditor

I NATAH NA MANAK NI KARIL AN KANDA MANAK NI NIKA MANAK MANAK MANAKA NI NIKA KANDA MANAKA NI

RESOLUTION NO.

07-10-07-09

A RESOLUTION approving annexation of area of land contiguous with the District boundaries, being a portion of Sections 1 and 12, Township 20N, Range 13E W.M., Kittitas County, Washington.

WHEREAS the Board of Commissioners heretofore adopted
Resolution No 06-12-07-12 entertaining a petition for annexation
of an area of land contiguous to the District, being a portion of
Sections 1 and 12, Township 20N, Range 13E, W.M., and fixed the
time and the place for hearing thereon; and notice of the
adoption of said resolution and of said time and place of hearing
was duly and regularly published and posted in the manner
provided by law; and said hearing was duly called and regularly
held on July 10, 2007, at 8:30 o'clock a.m., at the Easton
School, Easton, Kittitas County Washington; and all interested
parties having had an opportunity to be heard, and no one did
appear; and

WHEREAS pursuant to the State Environmental Policy Act (SEPA) an environmental checklist and proposed determination of environmental non-significance (DNS) were prepared and circulated to affected agencies, tribes and other parties and notice of the proposed DNS was published as required by law; and comments regarding the proposed annexation and DNS consisting of a letter to the Board of Commissioners dated July 9, 2007 from Attorney Jon H. F. Ufkes were reviewed; and

whereas the Board of Commissioners concur that the DNS is appropriate for this annexation because the development of the proposed annexation area is subject to separate proceedings under SEPA and the SEPA analysis for this annexation is only intended H:\2840-1\acceptanceres.doc

. . 5

03/11/2008 03:29:34 PM 20 346.00 ENCOMPRES Resolution Auditor

200803110036 Page 4 of 6

RITTIES County Auditor

to evaluate the impacts of the District's annexation; and the area is within the District's retail water service area and under RCW 43.20.260, the District is already obligated to serve the area and the annexation will not impact the District's obligation or authority to extend water mains and appurtenances to the annexation area; and annexation of the area will entitle the residents to vote for District commissioners and run for office; and based on the foregoing, the Commissioners concur that the DNS is appropriate under the circumstances; and

WHEREAS it appears to the Board of Commissioners that the land area proposed to be annexed is contiguous to the boundaries of the District and is located within Kittitas County, Washington, and that the annexation will be conducive to the public health, welfare and convenience, and will be of special benefit to the land included within the boundaries of such area proposed to be annexed, and it is in the best interest of the District that such annexation be approved. Now, therefore,

foregoing recitals are hereby adopted as findings of the Board and that the annexation of all of the land described within the area proposed to be annexed, to wit, the following described lands are hereby approved subject to such other approvals as may be required by RCW Ch. 57.24 and Ch. 36.93:

Lots 1, 2, 3, 4, 5, and 6 of that certain survey recorded May 20, 2003, in Book 28 of Surveys, Page 246 under Auditor's File No. 200305200040, records of Kittitas County, State of Washington; being a portion of Section 1, Township 20 North, Range 13 East, W.M., Kittitas County, State of Washington; and

Lots 7, 8, 9, 10, and 11 of that certain survey recorded April 5, 2006, in Book 32 of Surveys, Page 125, under Auditor's File No. 200604050035, records of Kittitas County, State of Washington; being a portion of Sections 1 and 12, Township 20 North, Range 13 East, W.M., Kittitas County, State of Washington.

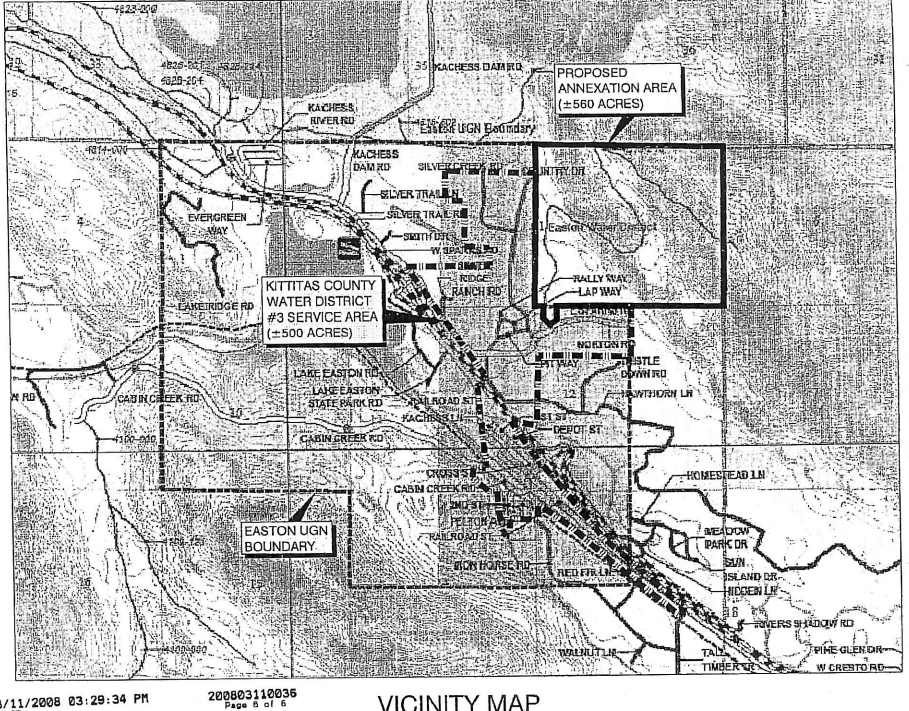
PASSED BY THE BOARD OF COMMISSIONERS OF KITTITAS COUNTY WATER DISTRICT NO. 3 OF KITTITAS COUNTY WASHINGTON, at its regular meeting held July 10, 2007. H:\2840-1\acceptanceres.doc

Commissioner

03/11/2008 03:29:34 PM \$46.00 Resolution ENCOMPASS Kittitas County Auditor

200803110036 Page 5 of 6

A FORMARIO DE DIVIDAD DELLA DELLA DELLA DELLA FORMARIA DELLA FORMA FORMA DELLA FORMARIO DELLA FO



03/11/2008 03:29:34 PM \$46.00 Resolution ENCOMPASS Kittitas County Auditor

VICINITY MAP

WATER FACILITIES INVENTORY (WFI) FORM Quarter: 2 Updated: 06/29/2006

ONE FORM PER SYSTEM

Printed: 07/03/2006

WFI Printed For: On-Demand

Submission Reason: Other

	RETURN TO:	Eastern	Regional	Office,	1500	W 4th	Ave ST	E 305	, Spok	ane,	WA, S	9204	Summs	ainii ves	Ison: O'ther			
	KITTITAS	K THE						. (30)		a state				4 GRI		5	YPE Om	i i i i
6: PRIMARY CONTA	GT NAME & MATE	ING ADDRE	se e			ie se	7 OWN	ENAN	E & WAII	NG A	ODRES	Lipsie I				77 F1		SFG.
	11110171111111			24022 254 05.	·	No mail 1227 I	4000-1500001	120 : 1160				Tables, S		KALIBEN	omber 00	וכטנ		200
	HUCK WHITE	- [COMMI	SSIONER]				KITT	ITAS	COUN	TY W	/D 3				•		0.50	
	O BOX 68 EASTON, WA	00005				•	CLA	RES	E NOR				TITL	E: SEC	RETARY	es i		
_	TO I OIA! MA	90923						XOE		אחחר			(2 \$/					
							EAS	IÓM	, WA 98	3925				Ş.				
																		-
STREET ADDRESS E	DEFERENCER	M AROVE		ene i	5:52	100 - 104,5	SCHOOL STREET	777; (:08	ent transaction	-		iidasa s	The Control					
ATTN							STREET:	MUUM	アクン計学で対	HEKE	NERM)MABC	IVE .					200
ADDRESS	u u						ADDRESS	3										
CITY		ST.	ATE	ZIP			СПУ				•		STATE		ZIP			
9 24 HOUR PRIMAR	Y CONTACTINE	RMATION				12 (Uni)	10 ow	ien di	NTACT	NEOR	AUT UT			ter se				
Primary Contact Days	time Phone;	(509) 65	6-0180	de Service de la constitución de		- Files	Owner Da	ylime	Phone:		(206)			Applied - Second			in the	-
Primary Contact Mob	ile/Cell Phone:	(509) 26	0-0662				Owner M	obile/C	ell Phone		(206)		172 20 10 10 10 10 10 10 10 10 10 10 10 10 10					
Primary Contact Ever	ning Phone:	(509) 65	6-0180				Owner Ev	ening	Phone:		(206)						The state of	-
Fax:	E-mail:						Fax: (50	9) 65	6-3082				h@veri	700 CO	m			
	WAC	246-290-42	0(9) requires	that wa	ter sys	tems pr				- 1					+ .			
SENS SATELLITE MAI					1,			- N	fire ill			X				n er er e		2022
Not app	licable (Sklp to #12			umienie e				F= (F		en inches	الله الد							
Owned Manage	and Managed		SMA NAME	: 										SWA W	nber-			1
☐ Owned		*																SECONE.
12. WATERSYSTE									anie starte		T HEREAL		CATE AND A		reserve to the second		others II	CORRE
			Stient in the state of the stat		##:₩ 7 ∪	oital/Clinic		1.7.24					NINGE				1	
Commercial / Busi	iness				I Indu		-				<u> </u>	Residen School	tial					
Day Care			8	. [Licer	nsed Res	idential Fac	ility		3.53			ary Farm \	Vorker				
Food Service/Foo		more.dave on	evenr	≱	Lodg	jing	RV Park…					Other (c	nurch, fire	station, e	rlc.):			
			, year	100	a rea	Garousi I	.KA Lauk				**							_
DASSOCIATION	MEDINDED SHIDS!		T15.1000 1000															
			崖崖崖										1451	RATE C	APACITY (C	rallo	s)	
	Parade (1 Table to had a service)	☐ County	遠置			Investor			□ Spec	ial Dīstr			缩			ial(0	is)	
Dicity / Town		☐ County ☐ Federal				Investor Private			□ Spec □ State	ial Distr	ict				APAGIY 6	ia lo	is)=	
City / Town		County Federal				Investor Private			□ Spec □ State	ial Distr	ict			1	95,000	24		71.75
City / Town		County Federal	- MTEXTE			Investor Private			□ Spec □ State	al Distr	ict REATME	- 電影	22 E	1	95,000	24	145.4	
City / Town		County Federal	- MTEXTE		SOURCE	Investor Private			□ Spec □ State	al Distr	ict REATME	- 電影	22 E	1	95,000	24	145.4	
City / Town		County Federal	NIER.		SOURCE	Investor Private			□ Spec □ State	al Distr	ict REATME	- 電影	22 E	1	95,000	24	145.4	
City / Town		County Federal	NIER.		SOURCE	Investor Private			□ Spec □ State	al Distr	ict REATME	- 電影	22 E	1	95,000	24	145.4	
City / Town		County Federal	NIER.		SOURCE	Investor Private			□ Spec □ State	al Distr	ict REATME		NATING SECTION SECTION OF THE PROPERTY OF THE	CHY (CALLONS IN THE ENGINEER OF THE ENGINEER O	95,000	24	145.4	
City / Town	OURCE NAME VIS NAME FOR SOU VIS NAME FOR	County Federal	- MTEXTE	WELLERELD TO THE STATE OF THE CASE OF THE STATE OF THE ST	SCURCE	Investor Private			□ Spec □ State	al Distr	ict REATME		NATING SECTION SECTION OF THE PROPERTY OF THE	1	95,000	24	145.4	
City / Town	OURCE NAME OURCE NAME OF SOU FILL TAG TO NUMBE FILL THE TOTAL FILL	County Federal	NIER.	Welcher Stranger and Stranger a	SOURCE	Investor Private		X PERMANENTER INCHES IN THE PROPERTY OF THE PR	□ Spec □ State	al Distriction of the Color of	ict REATME		TO THE STATE OF TH	Total Management of the Control of t	95,000 source sw nw	E SECTION WINNERS CO.	ATIO CONTRACTOR OF THE PROPERTY OF THE PROPERT	NAME OF THE PROPERTY OF THE PARTY OF THE PAR
City / Town	OURCE NAME OURCE NAME OF SOU FILL TAG TO NUMBE FILL THE TOTAL FILL	County Federal	NIER.	WELLEL TO THE PROPERTY OF THE	SOURCE	Investor Private		PERKANENTAL ILLEGICAL	SEASONAL MANAGEMENT OF	al District The Control of the Contr	ict REATME		170 70	104 82	95,000 SOURCE SW NW SW NE	TO SECRETARIAN MARKET TO THE SECRETARIAN S	ATIO ATIO ATIO ATIO ATIO ATIO ATIO ATIO	NEW THE PROPERTY OF THE PROPER
City / Town	OURCE NAME OURCE NAME OF SOU FILL TAG TO NUMBE FILL THE TOTAL FILL	County Federal	NIER.	Welcher Stranger and Stranger a	SOURCE	Investor Private		X PERMANENTER INCHES IN THE PROPERTY OF THE PR	□ Spec □ State	al Distriction of the Color of	ict REATME		TO THE STATE OF TH	Total Management of the Control of t	95,000 source sw nw	TO SECRETARIAN MARKET TO THE SECRETARIAN S	ATIO CONTRACTOR OF THE PROPERTY OF THE PROPERT	NEW THE PROPERTY OF THE PROPER

WATER FACILITIES INVENTORY (WEI) FORM - Continued

A Fort Time Stiple Application (2000) A post of the stiple	EXECUTION MITTHAS COUNTY WATER DIST 3 MITTHAS SOUTH MITTHAS MITTHAS MITTHAS MITTHAS SOUTH MITTHAS MITTHAS MITTHAS MITTHAS SOUTH MITTHAS MITTHAS MITTHAS MITTHAS MITTHAS SOUTH MITTHAS MITTHAS MITTHAS MITTHAS MITTHAS SOUTH MITTHAS MITTHAS MITTHAS MITTHAS MITTHAS MITTHAS SOUTH MITTHAS MITTHAS MITTHAS MITTHAS MITTHAS MITTHAS MITTHAS MITTHAS A PRICE THAT IS THE PRICE PROBLEM MITTHAS MIT	### A PROPERTIES PROPERTIES COUNTY WATER DIST 3 #### Lines 2: 19-25 and 3.6 are projected by compression of County (GID) (Into state on Johns). ###################################	A Formal Substitution of Commercial Progress of Substitution (Computed Substitution (Commercial Progress Substitution) (C	EXTITIAS SOLUTION STATES THE STATE PROBLEMS COUNTY WATER DIST 3 STATES THE STATE PROBLEMS COUNTY WATER DIST 3 STATES THE STATE PROBLEMS COUNTY OF THE STATES OF THE ST	1 SYSTEMID NOT CASYSTEM NAMES					MAI I	SECOND	1/141		IIIIIII	utu		
The section of the control of the co	Section of the property of the	LINEAR STATE AND	Be an a Cinest's 1935 and state requires to be compared gibb forest and state and stat	Experience (Complete No. 2001) A part of the state of the	The state of the s	NOT 0				COUNTY					keUp.	15.1	
THE SINGLE FAMILY RESIDENCES (ROAD 14 by 14 https://doi.org/10.00001/14.77) A. Full Time Single Family Residences (Decupied 18 they 18 to more pay year) B. Pull Time Single Family Residences (Decupied 18 they 18 to day on more pay year) A. Aparternal Bud by a condex, deplexas, berrack, downs Pull Time Residential Units in the Apartments, Cordon, Duptows, Dorne that are ecospind more than 180 days/pear O. Prin Time Residential Units in the Apartments, Cordon, Duptows, Dorne that are ecospind more than 180 days/pear O. Prin Time Residential Units in the Apartments, Cordon, Duptows, Dorne that are ecospind more than 180 days/pear O. Residential Units in the Apartments, Cordon, Duptows, Dorne that are ecospind more than 180 days/pear O. Residential Units in the Apartments, Cordon, Duptows, Dorne that are ecospind more than 180 days/pear O. Residential Units in the Apartments, Cordon, Duptows, Dorne that are ecospind more than 180 days/pear O. Residential Units in the Apartments, Cordon, Duptows, Dorne that are ecospind more than 180 days/pear O. Residential Units in the Apartments, Cordon, Duptows, Dorne that are ecospind more than 180 days/pear O. Residential Units in the Apartments, Cordon, Duptows, Dorne that are ecospind more than 180 days/pear O. Residential Units in the Apartments, Cordon, Duptows, Dorne that are ecospind more than 180 days/pear O. Residential Units in the Apartments, Cordon, Duptows, Dorne that the Cordon in the Co	SINGLE PAMICY RESIDENCES (10x mis yes this ollowing coverage) A. First Time Single Family Residences (Coupied list them 180 days or more per year) A. Apartment Rivid yes contact dighters, harriests, forms A. Apartment Rivid yes contact dighters, harriests, forms A. Apartment Rivid yes contact dighters, harriests, forms First Time Residential Lists in the Apartments, Condox, Displaces, Corres that are occupied as them 180 days year O. First Time Residential Lists in the Apartments, Condox, Displaces, Corres that are occupied as them 180 days/year O. First Time Residential Lists in the Apartments, Condox, Displaces, Corres that are occupied as them 180 days/year O. First Time Residential Lists in the Apartments, Condox, Displaces, Corres that are occupied as them 180 days/year O. First Time Residential Lists in the Apartments, Condox, Displaces, Corres that are occupied as them 180 days/year O. First Time Residential Lists in the Apartments, Condox, Displaces, Corres that are occupied as them 180 days/year O. First Time Residential Lists in the Apartments, Condox, Displaces, Corres that the days occupied as them 180 days/year O. First Time Residential Lists in the Apartments, Condox, Displaces, Corres that the days occupied as them 180 days/year O. First Time Residential Lists in the Apartments, Condox, Displaces, Corres that the days occupied as them 180 days of the 180 days occupied as	25 SINSEEPAMICKESIDENCESHOW DELIVERATION OF THE SINGLE FAMILY REsidences (Decepted 188 days or more per year) 169 A Fell Time Single Family Residences (Decepted 188 days or more per year) 169 B Part Time Single Family Residences (Decepted 188 days per year) C Part Time Single Family Residences (Decepted 188 days per year) A Apertimal Build rys, condox, duplexes, bornack, dome A Fell Time Single Family Residences (Decepted 188 days per year) C Part Time Residential Julia in the Apertments, Condox, Duplexes, Domes that are occupied more than 180 days/year C Part Time Residential Julia in the Apertments, Condox, Duplexes, Domes that are occupied more than 180 days/year C Part Time Residential Links in the Apertments, Condox, Duplexes, Domes that are occupied fast from 180 days/year C Part Time Residential Links in the Apertments, Condox, Duplexes, Domes that are occupied fast from 180 days/year C Part Time Residential Links in the Apertments, Condox, Duplexes, Domes that are occupied fast from 180 days/year C Part Time Residential Residential Links in the Apertments, Condox, Duplexes, Domes that are occupied fast from 180 days/year C Part Time Residential Residential Links in the Apertments, Condox, Duplexes, Domes that are occupied fast from 180 days/year C Part Time Residential Residential Links in the Apertments, Condox, Duplexes, Domes that are occupied fast from 180 days/year C Part Time Residential Links in the Apertments, Condox, Duplexes, Domes that are occupied fast from 180 days/year C Part Time Residential Links in the Apertments, Condox, Duplexes, Domes that are occupied fast from 180 days/year C Part Time Residential Links in the Apertments, Condox, Duplexes, Domes that are occupied fast from 180 days/year C Part Time Residential Links in the Apertments, Condox, Duplexes, Domes that are occupied fast from 180 days/year C Part Time Residential Links in the Apertments, Condox, Duplexes, Domes that are occupied fast from 180 days/year C Part Time Residential Links in the Apertments,	A. Fut Time Single Family Residences (Coupeids 18 days or more per year) 2. Fut Time Single Family Residences (Coupeids 18 days or more per year) 3. Apartment Buts' right County Residences (Coupeids 18 days or more per year) 3. Apartment Buts' right County Residences (Coupeids 18 days or more per year) 3. Apartment Buts' right County Residences (Coupeids 18 days or more per year) 3. Apartment Buts' right County Residences (Coupeids 18 days per year) 3. Apartment Buts' right County Residences (Coupeids 18 days or more per year) 3. Apartment Buts' right County Residences (Coupeids 18 days or more per year) 3. In this Time Residence (Coupeids 18 days or more per year) 2. Fur Time Residence In this Per per year (Coupeids 18 days) right of the County of Cayott (Cayott) 3. Residences (Competition State County of Cayott (Cayott) 4. Recognition State County of County of Cayott (Cayott) 3. In this Indiana State (County of Cayott (Cayott) 4. Recognition State (County of Cayott) 4. Recognition State (County of Cayott) 5. Residences (County of Cayott) 5. Residences (County of Cayott) 6. Recognition State (County of Cayott) 6. Recognition State (County of Cayott) 7. Recognition State (County of Cayott) 8. How many days per month are fivey present? 1. TEMPORARY STATE (County of Cayott) 1. TEMPORARY STATE (County of Cayott) 1. TEMPORARY STATE (County of Cayott) 1. Recognition of County of Cayott) 1. Recognition of County of Cayott) 1. How many days per month is water accessible to the public of County of Cayott) 2. Recognition of County of Cayott (Cayott) 3. Recognition of County of Cayott) 4. How many days per month is water accessible to the public of County of Cayott) 5. Recognition of County of Cayott (Cayott) 6. Recognition of County of Cayott) 7. Recognition of County of Cayott (Cayott) 8. How many days per month is water accessible to the public of County of Cayott (Cayott) 8. How many days per month is water accessible to the public of County of Cayott (Cayott) 8. How many days per m	SENDLE FAMILY RESIDENCES (Low marys this following colorations) O A. First Time Single Family Residences (Coupsed lists than 180 days are zone pay year) 169 Pert Time Single Family Residences (Coupsed lists than 180 days are year) A. Apartment Build ups conduct diplexes, barreats, downs Pert Time Residential Lobis in the Apartments, Condox, Diplexes, Corres that are occupied asses than 180 days/year O C. Pert Time Residential Lobis in the Apartments, Condox, Diplexes, Corres that are occupied asses than 180 days/year O C. Pert Time Residential Lobis in the Apartments, Condox, Diplexes, Corres that are occupied asses than 180 days/year O C. Pert Time Residential Lobis in the Apartments, Condox, Diplexes, Corres that are occupied asses than 180 days/year O C. Pert Time Residential Lobis in the Apartments, Condox, Diplexes, Corres that are occupied asses than 180 days/year O C. Pert Time Residential Lobis in the Apartments, Condox, Diplexes, Corres that are occupied asses than 180 days/year O C. Pert Time Residential Lobis in the Apartments, Condox, Diplexes, Corres that are occupied asses than 180 days/year O C. Pert Time Residential Lobis in the Apartments, Condox, Diplexes, Corres that are occupied asses than 180 days/year O C. Pert Time Residential Lobis in the Apartments are presented to the State of the Sta	HAMUSE ATTITAS COUNTY WATER I	71213			KH	IITAS						i Co	nm:
THE SINGLE FAMILY RESIDENCES (ROAD 14 by 14 https://doi.org/10.00001/14.77) A. Full Time Single Family Residences (Decupied 18 they 18 to more pay year) B. Pull Time Single Family Residences (Decupied 18 they 18 to day on more pay year) A. Aparternal Bud by a condex, deplexas, berrack, downs Pull Time Residential Units in the Apartments, Cordon, Duptows, Dorne that are ecospind more than 180 days/pear O. Prin Time Residential Units in the Apartments, Cordon, Duptows, Dorne that are ecospind more than 180 days/pear O. Prin Time Residential Units in the Apartments, Cordon, Duptows, Dorne that are ecospind more than 180 days/pear O. Residential Units in the Apartments, Cordon, Duptows, Dorne that are ecospind more than 180 days/pear O. Residential Units in the Apartments, Cordon, Duptows, Dorne that are ecospind more than 180 days/pear O. Residential Units in the Apartments, Cordon, Duptows, Dorne that are ecospind more than 180 days/pear O. Residential Units in the Apartments, Cordon, Duptows, Dorne that are ecospind more than 180 days/pear O. Residential Units in the Apartments, Cordon, Duptows, Dorne that are ecospind more than 180 days/pear O. Residential Units in the Apartments, Cordon, Duptows, Dorne that are ecospind more than 180 days/pear O. Residential Units in the Apartments, Cordon, Duptows, Dorne that are ecospind more than 180 days/pear O. Residential Units in the Apartments, Cordon, Duptows, Dorne that the Cordon in the Co	SINGLE PAMICY RESIDENCES (10x mis yes this ollowing coverage) A. First Time Single Family Residences (Coupied list them 180 days or more per year) A. Apartment Rivid yes contact dighters, harriests, forms A. Apartment Rivid yes contact dighters, harriests, forms A. Apartment Rivid yes contact dighters, harriests, forms First Time Residential Lists in the Apartments, Condox, Displaces, Corres that are occupied as them 180 days year O. First Time Residential Lists in the Apartments, Condox, Displaces, Corres that are occupied as them 180 days/year O. First Time Residential Lists in the Apartments, Condox, Displaces, Corres that are occupied as them 180 days/year O. First Time Residential Lists in the Apartments, Condox, Displaces, Corres that are occupied as them 180 days/year O. First Time Residential Lists in the Apartments, Condox, Displaces, Corres that are occupied as them 180 days/year O. First Time Residential Lists in the Apartments, Condox, Displaces, Corres that are occupied as them 180 days/year O. First Time Residential Lists in the Apartments, Condox, Displaces, Corres that the days occupied as them 180 days/year O. First Time Residential Lists in the Apartments, Condox, Displaces, Corres that the days occupied as them 180 days/year O. First Time Residential Lists in the Apartments, Condox, Displaces, Corres that the days occupied as them 180 days of the 180 days occupied as	25 SINSEEPAMICKESIDENCESHOW DELIVERATION OF THE SINGLE FAMILY REsidences (Decepted 188 days or more per year) 169 A Fell Time Single Family Residences (Decepted 188 days or more per year) 169 B Part Time Single Family Residences (Decepted 188 days per year) C Part Time Single Family Residences (Decepted 188 days per year) A Apertimal Build rys, condox, duplexes, bornack, dome A Fell Time Single Family Residences (Decepted 188 days per year) C Part Time Residential Julia in the Apertments, Condox, Duplexes, Domes that are occupied more than 180 days/year C Part Time Residential Julia in the Apertments, Condox, Duplexes, Domes that are occupied more than 180 days/year C Part Time Residential Links in the Apertments, Condox, Duplexes, Domes that are occupied fast from 180 days/year C Part Time Residential Links in the Apertments, Condox, Duplexes, Domes that are occupied fast from 180 days/year C Part Time Residential Links in the Apertments, Condox, Duplexes, Domes that are occupied fast from 180 days/year C Part Time Residential Residential Links in the Apertments, Condox, Duplexes, Domes that are occupied fast from 180 days/year C Part Time Residential Residential Links in the Apertments, Condox, Duplexes, Domes that are occupied fast from 180 days/year C Part Time Residential Residential Links in the Apertments, Condox, Duplexes, Domes that are occupied fast from 180 days/year C Part Time Residential Links in the Apertments, Condox, Duplexes, Domes that are occupied fast from 180 days/year C Part Time Residential Links in the Apertments, Condox, Duplexes, Domes that are occupied fast from 180 days/year C Part Time Residential Links in the Apertments, Condox, Duplexes, Domes that are occupied fast from 180 days/year C Part Time Residential Links in the Apertments, Condox, Duplexes, Domes that are occupied fast from 180 days/year C Part Time Residential Links in the Apertments, Condox, Duplexes, Domes that are occupied fast from 180 days/year C Part Time Residential Links in the Apertments,	A. Fut Time Single Family Residences (Coupeids 18 days or more per year) 2. Fut Time Single Family Residences (Coupeids 18 days or more per year) 3. Apartment Buts' right County Residences (Coupeids 18 days or more per year) 3. Apartment Buts' right County Residences (Coupeids 18 days or more per year) 3. Apartment Buts' right County Residences (Coupeids 18 days or more per year) 3. Apartment Buts' right County Residences (Coupeids 18 days per year) 3. Apartment Buts' right County Residences (Coupeids 18 days or more per year) 3. Apartment Buts' right County Residences (Coupeids 18 days or more per year) 3. In this Time Residence (Coupeids 18 days or more per year) 2. Fur Time Residence In this Per per year (Coupeids 18 days) right of the County of Cayott (Cayott) 3. Residences (Competition State County of Cayott (Cayott) 4. Recognition State County of County of Cayott (Cayott) 3. In this Indiana State (County of Cayott (Cayott) 4. Recognition State (County of Cayott) 4. Recognition State (County of Cayott) 5. Residences (County of Cayott) 5. Residences (County of Cayott) 6. Recognition State (County of Cayott) 6. Recognition State (County of Cayott) 7. Recognition State (County of Cayott) 8. How many days per month are fivey present? 1. TEMPORARY STATE (County of Cayott) 1. TEMPORARY STATE (County of Cayott) 1. TEMPORARY STATE (County of Cayott) 1. Recognition of County of Cayott) 1. Recognition of County of Cayott) 1. How many days per month is water accessible to the public of County of Cayott) 2. Recognition of County of Cayott (Cayott) 3. Recognition of County of Cayott) 4. How many days per month is water accessible to the public of County of Cayott) 5. Recognition of County of Cayott (Cayott) 6. Recognition of County of Cayott) 7. Recognition of County of Cayott (Cayott) 8. How many days per month is water accessible to the public of County of Cayott (Cayott) 8. How many days per month is water accessible to the public of County of Cayott (Cayott) 8. How many days per m	SENDLE FAMILY RESIDENCES (Low marys this following colorations) O A. First Time Single Family Residences (Coupsed lists than 180 days are zone pay year) 169 Pert Time Single Family Residences (Coupsed lists than 180 days are year) A. Apartment Build ups conduct diplexes, barreats, downs Pert Time Residential Lobis in the Apartments, Condox, Diplexes, Corres that are occupied asses than 180 days/year O C. Pert Time Residential Lobis in the Apartments, Condox, Diplexes, Corres that are occupied asses than 180 days/year O C. Pert Time Residential Lobis in the Apartments, Condox, Diplexes, Corres that are occupied asses than 180 days/year O C. Pert Time Residential Lobis in the Apartments, Condox, Diplexes, Corres that are occupied asses than 180 days/year O C. Pert Time Residential Lobis in the Apartments, Condox, Diplexes, Corres that are occupied asses than 180 days/year O C. Pert Time Residential Lobis in the Apartments, Condox, Diplexes, Corres that are occupied asses than 180 days/year O C. Pert Time Residential Lobis in the Apartments, Condox, Diplexes, Corres that are occupied asses than 180 days/year O C. Pert Time Residential Lobis in the Apartments, Condox, Diplexes, Corres that are occupied asses than 180 days/year O C. Pert Time Residential Lobis in the Apartments are presented to the State of the Sta										100			
THE SINGLE FAMILY RESIDENCES (ROAD 14 by 14 https://doi.org/10.00001/14.77) A. Full Time Single Family Residences (Decupied 18 they 18 to more pay year) B. Pull Time Single Family Residences (Decupied 18 they 18 to day on more pay year) A. Aparternal Bud by a condex, deplexas, berrack, downs Pull Time Residential Units in the Apartments, Cordon, Duptows, Dorne that are ecospind more than 180 days/pear O. Prin Time Residential Units in the Apartments, Cordon, Duptows, Dorne that are ecospind more than 180 days/pear O. Prin Time Residential Units in the Apartments, Cordon, Duptows, Dorne that are ecospind more than 180 days/pear O. Residential Units in the Apartments, Cordon, Duptows, Dorne that are ecospind more than 180 days/pear O. Residential Units in the Apartments, Cordon, Duptows, Dorne that are ecospind more than 180 days/pear O. Residential Units in the Apartments, Cordon, Duptows, Dorne that are ecospind more than 180 days/pear O. Residential Units in the Apartments, Cordon, Duptows, Dorne that are ecospind more than 180 days/pear O. Residential Units in the Apartments, Cordon, Duptows, Dorne that are ecospind more than 180 days/pear O. Residential Units in the Apartments, Cordon, Duptows, Dorne that are ecospind more than 180 days/pear O. Residential Units in the Apartments, Cordon, Duptows, Dorne that are ecospind more than 180 days/pear O. Residential Units in the Apartments, Cordon, Duptows, Dorne that the Cordon in the Co	SINGLE PAMICY RESIDENCES (10x mis yes this ollowing coverage) A. First Time Single Family Residences (Coupied list them 180 days or more per year) A. Apartment Rivid yes contact dighters, harriests, forms A. Apartment Rivid yes contact dighters, harriests, forms A. Apartment Rivid yes contact dighters, harriests, forms First Time Residential Lists in the Apartments, Condox, Displaces, Corres that are occupied as them 180 days year O. First Time Residential Lists in the Apartments, Condox, Displaces, Corres that are occupied as them 180 days/year O. First Time Residential Lists in the Apartments, Condox, Displaces, Corres that are occupied as them 180 days/year O. First Time Residential Lists in the Apartments, Condox, Displaces, Corres that are occupied as them 180 days/year O. First Time Residential Lists in the Apartments, Condox, Displaces, Corres that are occupied as them 180 days/year O. First Time Residential Lists in the Apartments, Condox, Displaces, Corres that are occupied as them 180 days/year O. First Time Residential Lists in the Apartments, Condox, Displaces, Corres that the days occupied as them 180 days/year O. First Time Residential Lists in the Apartments, Condox, Displaces, Corres that the days occupied as them 180 days/year O. First Time Residential Lists in the Apartments, Condox, Displaces, Corres that the days occupied as them 180 days of the 180 days occupied as	25 SINSEEPAMICKESIDENCESHOW DELIVERATION OF THE SINGLE FAMILY REsidences (Decepted 188 days or more per year) 169 A Fell Time Single Family Residences (Decepted 188 days or more per year) 169 B Part Time Single Family Residences (Decepted 188 days per year) C Part Time Single Family Residences (Decepted 188 days per year) A Apertimal Build rys, condox, duplexes, barraxs, dome D Time Residential Julia in the Apertmente, Condox, Duplexes, Domrs that are occupied more than 180 days/year C Part Time Residential Julia in the Apertmente, Condox, Duplexes, Domrs that are occupied more than 180 days/year C Part Time Residential Units in the Apertments, Condox, Duplexes, Domrs that are occupied fass than 180 days/year C Part Time Residential Units in the Apertments, Condox, Duplexes, Domrs that are occupied fass than 180 days/year C Part Time Residential Units in the Apertments, Condox, Duplexes, Domrs that are occupied fass than 180 days/year C Part Time Residential Residential Units in the Apertments, Condox, Duplexes, Domrs that are occupied fass than 180 days/year C Part Time Residential Residential Connections (Long Control	A. Fut Time Single Family Residences (Coupeids 18 days or more per year) 2. Fut Time Single Family Residences (Coupeids 18 days or more per year) 3. Apartment Buts' right County Residences (Coupeids 18 days or more per year) 3. Apartment Buts' right County Residences (Coupeids 18 days or more per year) 3. Apartment Buts' right County Residences (Coupeids 18 days or more per year) 3. Apartment Buts' right County Residences (Coupeids 18 days per year) 3. Apartment Buts' right County Residences (Coupeids 18 days or more per year) 3. Apartment Buts' right County Residences (Coupeids 18 days or more per year) 3. In this Time Residence (Coupeids 18 days or more per year) 2. Fur Time Residence In this Per per year (Coupeids 18 days) right of the County of Cayott (Cayott) 3. Residences (Competition State County of Cayott (Cayott) 4. Recognition State County of County of Cayott (Cayott) 3. In this Indiana State (County of Cayott (Cayott) 4. Recognition State (County of Cayott) 4. Recognition State (County of Cayott) 5. Residences (County of Cayott) 5. Residences (County of Cayott) 6. Recognition State (County of Cayott) 6. Recognition State (County of Cayott) 7. Recognition State (County of Cayott) 8. How many days per month are fivey present? 1. TEMPORARY STATE (County of Cayott) 1. TEMPORARY STATE (County of Cayott) 1. TEMPORARY STATE (County of Cayott) 1. Recognition of County of Cayott) 1. Recognition of County of Cayott) 1. How many days per month is water accessible to the public of County of Cayott) 2. Recognition of County of Cayott (Cayott) 3. Recognition of County of Cayott) 4. How many days per month is water accessible to the public of County of Cayott) 5. Recognition of County of Cayott (Cayott) 6. Recognition of County of Cayott) 7. Recognition of County of Cayott (Cayott) 8. How many days per month is water accessible to the public of County of Cayott (Cayott) 8. How many days per month is water accessible to the public of County of Cayott (Cayott) 8. How many days per m	SENDLE FAMILY RESIDENCES (Low marys this following colorations) O A. First Time Single Family Residences (Coupsed lists than 180 days are zone pay year) 169 Pert Time Single Family Residences (Coupsed lists than 180 days are year) A. Apartment Build ups conduct diplexes, barreats, downs Pert Time Residential Lobis in the Apartments, Condox, Diplexes, Corres that are occupied asses than 180 days/year O C. Pert Time Residential Lobis in the Apartments, Condox, Diplexes, Corres that are occupied asses than 180 days/year O C. Pert Time Residential Lobis in the Apartments, Condox, Diplexes, Corres that are occupied asses than 180 days/year O C. Pert Time Residential Lobis in the Apartments, Condox, Diplexes, Corres that are occupied asses than 180 days/year O C. Pert Time Residential Lobis in the Apartments, Condox, Diplexes, Corres that are occupied asses than 180 days/year O C. Pert Time Residential Lobis in the Apartments, Condox, Diplexes, Corres that are occupied asses than 180 days/year O C. Pert Time Residential Lobis in the Apartments, Condox, Diplexes, Corres that are occupied asses than 180 days/year O C. Pert Time Residential Lobis in the Apartments, Condox, Diplexes, Corres that are occupied asses than 180 days/year O C. Pert Time Residential Lobis in the Apartments are presented to the State of the Sta	a Taliford Laborator Condension	ลอเกอก	ilon in l	ini ista	ວາໄດວ້າ			CIVE SE		ાના (લ		1001116	011
A Full Time Single Family Residences (Docupied 18 degree more pay year) 2. Part Time Single Family Residences (Docupied size then 180 days per year) 2. Apartment Buddings, condox, displaces, labracis, downs 3. Full Time Residencis Juhis in the Apartments, Condox, Displaces, Lorens that are occupied more than 180 days/year 3. Full Time Residencis Juhis in the Apartments, Condox, Displaces, Lorens that are occupied more than 180 days/year 3. Full Time Residencis Juhis in the Apartments, Condox, Displaces, Lorens that are occupied more than 180 days/year 3. Full Time Residencis Links in the Apartments, Condox, Displaces, Lorens that are occupied more than 180 days/year 2. Full Time Residencia Services (Compalite, RV Star, Sayote, stel.) 3. Institutional Services (Compalite, RV Star, Sayote,	A First Time Single Family Residences (Coungied 8th degree more per year) 2. Part Time Single Family Residences (Coungied 8th an 150 days per year) 3. Part Time Residential Julia in the Apartments, Controls, Outplease, Darmack, doma 3. First Time Residential Julia in the Apartments, Controls, Updease, Domas Man are occupied more than 150 days/year 0. Care Time Residential Julia in the Apartments, Controls, Outplease, Domas Man are occupied as then 150 days/year 0. Part Time Residential Julia in the Apartments, Controls, Outplease, Domas Man are occupied as then 150 days/year 0. Part Time Residential Julia in the Apartments, Controls, Outplease, Domas Man are occupied as then 150 days/year 0. Part Time Residential Julia in the Apartments, Controls, Outplease, Domas Man are occupied as then 150 days/year 0. Part Time Residential Julia in the Apartments, Controls, Outplease, Domas Man are occupied as then 150 days/year 0. Part Time Residential Julia in the Apartments, Controls, Outplease, Domas Man are occupied as then 150 days/year 2. Institutions, Commercial/Business, School, Day Care, Industrial Services, etc. 2. Institutions, Commercial/Business, School, Day Care, Industrial Services, etc. 2. Institutions, Commercial/Business, School, Day Care, Industrial Services, etc. 2. Institutions of Commercial/Business, School, Day Care, Industrial Services, etc. 2. Institutions of Commercial/Business, School, Day Care, Industrial Services, etc. 2. Institutions of Commercial/Business, School, Day Care, Industrial Services, etc. 2. Institution of Commercial/Business, School, Day Care, Industrial Services, etc. 2. Institution of Commercial/Business, School, Day Care, Industrial Services, etc. 2. Institution of Commercial/Business, School, Day Care, Industrial Services, etc. 2. Institution of Commercial/Business, School, Day Care, Industrial Services, etc. 2. Institution of Commercial/Business, School, Day Care, Industrial Services, Industrial Services, Industrial Services, Industrial Services, Industria	A First Time Single Family Residences (Compiled 180 days or more per year) 9. Pert Time Single Family Residences (Compiled Ass than 180 days per year) 10. A Residence (Compiled Ass than 180 days per year) 10. C Part Time Residences (Compiled Ass than 180 days per year) 10. C Part Time Residence (Compiled Ass than 180 days per year) 10. C Part Time R	A Fast Time Single Family Residences (Docupied Riss than 186 days or more per year) 169 B. Part Time Single Family Residences (Docupied Riss than 186 days per year) A Apartment Busin's Single Family Residences (Docupied Riss than 186 days per year) A Apartment Busin's Single Family Residences (Docupied Riss than 186 days per year) A Apartment Busin's Single Family Residences (Docupied Riss than 180 days) year O C. Part Time Residencial Jain in the Apartments, Condos, Duplesses, Dorms that are occupied more than 180 days) year O C. Part Time Residencial Jain in the Apartments, Condos, Duplesses, Dorms that are occupied Mars than 180 days) year O C. Part Time Residencial Jain in the Apartments, Condos, Duplesses, Dorms that are occupied Mars than 180 days) year O C. Part Time Residencial Jain in the Apartments, Condos, Duplesses, Dorms that are occupied Mars than 180 days) year O C. Part Time Residencial Jain in the Apartments, Condos, Duplesses, Dorms that are occupied Mars than 180 days) year O C. Part Time Residencial Jain in Apartments, Condos, Duplesses, Dorms that are occupied Mars than 180 days) year O C. Part Time Residencial Jain in Apartments, Condos, Duplesses, Dorms that are occupied Mars than 180 days) year O C. Part Time Residencial Jain in Apartments, Condos, Duplesses, Dorms that are occupied Mars than 180 days year. O C. Part Time Residencial Jain in Apartments, Dorms than 180 days year. O C. Part Time Residencial Jain in Apartments, Dorms than 180 days year. O C. Part Time Residencial Jain in Apartments of Time State of Time S	A First Time Single Family Residences (Dougled 489 degree more per year) 2. Part Time Single Family Residences (Dougled 489 then 150 days per year) 2. Part Time Residential Julia in the Apartment, Controls, Updates, Dorms final are occupied more than 150 daysyear 3. Full Time Residential Julia in the Apartment, Controls, Updates, Dorms final are occupied more than 150 daysyear 3. Full Time Residential Julia in the Apartment, Controls, Updates, Dorms final are occupied more than 150 daysyear 3. Full Time Residential Julia in the Apartment, Controls, Updates, Dorms final are occupied assortion 150 daysyear 4. Part Time Residential Julia in the Apartment, Controls, Updates, Dorms final are occupied assortion 150 daysyear 5. Part Time Residential Julia in the Apartment, Controls, Updates, Dorms final are occupied assortion 150 daysyear 6. Part Time Residential Julia in the Apartment, Controls, Updates, Dorms final are occupied assortion 150 daysyear 7. Part Time Residential Julia in the Apartment, Controls, Updates, Dorms final time occupied assortion 150 daysyear 7. Institutional, Commercial Business, School, Day Care, Institutional Sanctian (Controls) and					1000	1,41				AT IN COLUMN		()	11
B. Part Time Style Facily Relidences (Cougled less than 160 days per year) 2. MULTI-FAMILY RESIDENTIAL BILLIDINGS HOW in any Office of Cougled less than 160 days per year? 3. Full Time Residential Units in the Apartments, Condos, Oppletes, Dorms that are occupied less than 180 days year 0. C. Part Time Residential Units in the Apartments, Condos, Oppletes, Dorms that are occupied less than 180 days year 0. C. Part Time Residential Units in the Apartments, Condos, Oppletes, Dorms that are occupied less than 180 days year 0. C. Part Time Residential Units in the Apartments, Condos, Oppletes, Dorms that are occupied less than 180 days year 1. MON-RESIDENTIAL CONNECTIONS (How than yof this following do you days year) 2. Institutional, Commercial/Business, School, Day Care, Industrial Services, etc. 1. Institutional, Commercial/Business, School, Day Care, Industrial Services, etc. 2. Institutional, Commercial/Business, School, Day Care, Industrial Services, etc. 2. Institutional, Commercial/Business, School, Day Care, Industrial Services, etc. 2. Institutional, Commercial/Business, School, Day Care, Industrial Services, etc. 2. Institutional, Commercial/Business, School, Day Care, Industrial Services, etc. 2. Institutional, Commercial/Business, School, Day Care, Industrial Services, etc. 2. Institutional, Commercial/Business, School, Day Care, Industrial Services, etc. 2. Institutional, Commercial/Business, School, Day Care, Industrial Services, etc. 2. Institutional, Commercial/Business, School, Day Care, Industrial Services, etc. 2. Institutional, Commercial/Business, School, Day Care, Industrial Services, etc. 2. Institutional, Commercial/Business, School, Day Care, Industrial Services, etc. 2. Institutional, Commercial/Business, School, Day Care, Industrial Services, etc. 2. Institutional, Commercial/Business, Commercial/Business, Commercial/Business, Commercial/Business, Commercial/Business, Commercial/Business, Commercial/Business, Commercial/Business, Commercial/Business, Commercial/Busine	B. Part Time Striple Family Residences (Docognid less than 180 days per year) 2. MULTIFEAMILY RESIDENTIAL BUILDINGS (How in any politic following to your part of the striple of the stri	9. Part Time Sirgle Family Residences (Occupied Jess than 180 days per year) 26. MILT: FAMILY RESIDENTIAL BUILDINGS (How many of the following dolyou have?) 3. A partment Buildings, condos, duplexes, barracks, dome 3. Full Time Residential Julis in the Apartments, Condos, Ouplexes, Dorms that are occupied more than 180 days/year 27. NON: RESIDENTIAL CONNECTIONS (How many of the following dolyou have?) 3. Recreational Services (Campsites, RV Size, Sagots, etc.) 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3	8. PMILTEANILY RESIDENTIAL BUILDINGS (How many of the following 30 you have?) 8. MULTEANILY RESIDENTIAL BUILDINGS (How many of the following 30 you have?) 8. Full Time Residential Units in the Apartments, Condos, Dupleses, Dorns that are occupied mare than 180 days/year 0 9. Full Time Residential Units in the Apartments, Condos, Dupleses, Dorns that are occupied rises than 180 days/year 0 9. Full Time Residential Units in the Apartments, Condos, Dupleses, Dorns that are occupied rises than 180 days/year 0 9. Full Time Residential Units in the Apartments, Condos, Dupleses, Dorns that are occupied rises than 180 days/year 0 9. Full Time Residential Units in the Apartments, Condos, Dupleses, Dorns that are occupied rises than 180 days/year 0 9. Full Time Residential Units in the Apartments, Condos, Dupleses, Dorns that are occupied rises than 180 days/year 0 9. Full Time Residential Units in the Apartments, Condos, Dupleses, Dorns that are occupied rises than 180 days/year 0 9. Full Time Residential Intelligential Units of the Units of	B. Part Time Style Farely Pediatrics (Docognides whan 180 days per year) 2. MULTIFEAMILY RESIDENTIAL BUILDINGS (How in any other). A Apartment Buildings conduct, deplease, barnels, down A Apartment Buildings conduct, deplease, barnels, down C. Part Time Residential Units in the Apartments, Condon, Opplease, Dorms that are occupied was than 180 daystyrear O. Part Time Residential Units in the Apartments, Condon, Opplease, Dorms that are occupied was than 180 daystyrear O. Part Time Residential Units in the Apartments, Condon, Opplease, Dorms that are occupied was than 180 daystyrear O. Part Time Residential Units in the Apartments, Condon, Opplease, Dorms that are occupied was than 180 daystyrear O. Part Time Residential Units in the Apartments, Condon, Opplease, Dorms that are occupied was than 180 daystyrear O. Part Time Residential Units in the Apartments, Condon, Opplease, Dorms that are occupied was than 180 daystyrear O. Part Time Residential Units in the Apartments, Condon, Opplease, Dorms that are occupied was the 180 daystyrear O. Part Time Residential Units in the Apartments, Condon, Opplease, Dorms that Interest			lyoulity	(0)	er di			0	100	300 69		49	14.5
28. MULTIFAMILY RESIDENTIAL BUILDINGS (Hower any Solting Gloval Top Squit have?) A Apartment Buildings condes, displaces, barracks, dome Brill Three Residential Units in the Apartments, Condes, Doptieses, Dorms that are occupied was then 180 days/year 0 C. Part Thre Residential Units in the Apartments, Condes, Doptieses, Dorms that are occupied was then 180 days/year 0 ZZ NON: RESIDENTIAL CONNECTIONS: (Hower my possible to the possible to	28. MULTIFAMILY RESIDENTIALEBUILDINGS (How many of the following doyou have?) A Apartman Buidings condus, deplease, burracks, dome Brill The Residential Units in the Apartments, Condos, Options, Dorms that are occupied more Plan 180 days/year O C. Part Thre Residential Units in the Apartments, Condos, Options, Dorms that are occupied more Plan 180 days/year O ZI NON-RESIDENTIAL CONNECTIONS (How many of fifth following 36 VOL 6 Vol.) A Recomissional Convices (Convention, Str. 85 Sept., etc.) Institutional, Commercial/Besides, School, Day Care, Industrial Services, etc. 225 FULS TIME RESIDENTIALE COUNTY (Str. 85 Sept., etc.) 226 FULS TIME RESIDENTIALE COUNTY (Str. 85 Sept., etc.) 227 FULS TIME RESIDENTIALE COUNTY (Str. 85 Sept., etc.) 228 FULS TIME RESIDENTIALE COUNTY (Str. 85 Sept., etc.) 229 FULS TIME RESIDENTIALE COUNTY (Str. 85 Sept., etc.) 220 FULS TIME RESIDENTIALE COUNTY (Str. 85 Sept., etc.) 220 FULS TIME RESIDENTIALE COUNTY (Str. 85 Sept., etc.) 221 FULS TIME RESIDENTIALE COUNTY (Str. 85 Sept., etc.) 222 FULS TIME RESIDENTIALE COUNTY (Str. 85 Sept., etc.) 223 FULS TIME RESIDENTIALE COUNTY (Str. 85 Sept., etc.) 224 FULS TIME RESIDENTIALE COUNTY (Str. 85 Sept., etc.) 225 FULS TIME RESIDENTIALE COUNTY (Str. 85 Sept., etc.) 226 FULS TIME RESIDENTIALE COUNTY (Str. 85 Sept., etc.) 227 FULS TIME RESIDENTIALE COUNTY (Str. 85 Sept., etc.) 228 FULS TIME RESIDENTIALE COUNTY (Str. 85 Sept., etc.) 229 FULS TIME RESIDENTIALE COUNTY (Str. 85 Sept., etc.) 220 FULS TIME RESIDENTIALE COUNTY (Str. 85 Sept., etc.) 220 FULS TIME RESIDENTIALE COUNTY (Str. 85 Sept., etc.) 221 FULS TIME RESIDENTIALE COUNTY (Str. 85 Sept., etc.) 222 FULS TIME RESIDENTIALE COUNTY (Str. 85 Sept., etc.) 223 FULS TIME RESIDENTIALE COUNTY (Str. 85 Sept., etc.) 224 FULS TIME RESIDENTIALE COUNTY (Str. 85 Sept., etc.) 225 FULS TIME RESIDENTIALE COUNTY (Str. 85 Sept., etc.) 226 FULS TIME RESIDENTIALE COUNTY (Str. 85 Sept., etc.) 227 FULS TIME RESIDENTIALE COUNTY (Str. 85 Sept., etc.) 228 FULS TIME RESIDENTIALE COUNTY (St	26. MULTI-FAMILY RESIDENTIAL BUILDINGS (How many of the following doyou brave?) A Apertrant Build yax condor, duplexas, barrazks, dome D. Full Time Residential Junits in the Apertrents, Condor, Duplexes, Dorns that are occupied more than 180 days/year D. Part Time Residential Junits in the Apertrents, Condor, Duplexes, Dorns that are occupied more than 180 days/year D. Part Time Residential Junits in the Apertrents, Condor, Duplexes, Dorns that are occupied more than 180 days/year D. Part Time Residential Junits in the Apertrents, Condor, Duplexes, Dorns that are occupied more than 180 days/year D. Part Time Residential Connections (Largettes, NY See, Spots, etc.) 3. Institutional, Commercial@usiness, School, Day Care, Industrial Services, etc. 16. 16. 16. 16. 16. 16. 16. 16. 16. 16.	28. MULTIFAMILY RESIDENTIAL BUILDINGS (Howms any softing (glowing 50) you bave?) 181 18 18 18 18 18 18	28. MULTIFAMILY RESIDENTIALE BUILDINGS (How many of the following opycie bave?) A partner Residential Units in the Apartments, Condox, Opplexes, Dorne that are occupied more than 180 days/year 0 C. Part Time Residential Units in the Apartments, Condox, Opplexes, Dorne that are occupied fixer than 180 days/year 0 27. NON: RESIDENTIALE CONNECTIONS (How many of the following 50 you flow). A Recomissional Services (Conseption, RY Size, Speed, etc.) 3							Ŀ	169			-		
A Apartman Butings, conduct, duplexes, harracks, downs Full Time Residential Units in the Apartments, Condob, Duplexes, Downs that are occupied mare than 180 days/year 0 C. Part Time Residential Units in the Apartments, Condob, Duplexes, Downs that are occupied mare than 180 days/year 0 27. NON:RESIDENTIAL CONNECTIONS (How/many) of the following 50 you have: A Recreational Services (Compatible, RV See, Sagote, etc.) 3	A Apartman Butings, conduct, duplexes, harmack, downs B. Full Time Residential Units in the Apartments, Condor, Duplexes, Dorms that are occupied more than 180 days/year 0 C. Part Time Residential Units in the Apartments, Condor, Duplexes, Dorms that are occupied data than 180 days/year 0 27. NON: RESIDENTIAL CONNECTIONS (How many of the following 30 you bays?) A. Recreational Services (Compaties, RV Sas, Sajoots, etc.) 5. Institutional, Commercial@usiness, School, Day Care, Industrial Services, etc. 16. Institutional, Commercial@usiness, School, Day Care, Industrial Services, etc. 17. Institutional, Commercial@usiness, School, Day Care, Industrial Services, etc. 18. Institutional, Commercial@usiness, School, Day Care, Industrial Services, etc. 19. Institutional, Commercial@usiness, School, Day Care, Industrial Services, etc. 19. Institutional, Commercial@usiness, School, Day Care, Industrial Services, etc. 10. Institutional, Commercial@usiness, School, Day Care, Industrial Services, etc. 10. Institutional, Commercial@usiness, School, Day Care, Industrial Services, etc. 10. Institutional, Commercial@usiness, School, Day Care, Industrial Services, etc. 10. Institutional, Commercial@usiness, School, Day Care, Industrial Services, etc. 10. Institutional, Commercial@usiness, School, Day Care, Industrial Services, etc. 10. Institutional, Commercial@usiness, School, Day Care, Industrial Services, etc. 10. Institutional, Commercial@usiness, School, Day Care, Industrial Services, etc. 10. Institutional, Commercial@usiness, School, Day Care, Industrial Services, etc. 10. Institutional, Commercial@usiness, School, Day Care, Industrial Services, etc. 10. Institutional, Commercial@usiness, Care, Industrial Services, etc. 10. Institutional, Commercial@usiness, Care, Industrial Services, etc. 10. Institutional Services, Competitional Services, Etc. 10. Institutional Services, Care, Industrial Services, etc. 10. Institutional Services, Care, Industrial Services, Etc. 10. Institutional Services, Care,	A Apartment Buildings, condoos, duplexes, barracks, downs B. Full Time Residential Units in the Apartments, Condos, Duplexes, Dorms that are occupied more than 180 days/year O C. Part Time Residential Units in the Apartments, Condos, Duplexes, Dorms that are occupied more than 180 days/year O 27. NON: RESIDENTIAL CONNECTIONS: [Howman's of this following 36 you bays of the services (Campsites, NY Size, Spoks, etc.) B. Institutional, Commercial/Business, School, Day Care, Industrial Services, etc. 16. 28. SOTALI SERVICE CONNECTIONS 29. SOTALI SERVICE CONNECTIONS 20. SPARTLIME RESIDENTIALE CORDINATION A. How many residents are served by this system 180 or more days per year? 250 250 250 250 250 250 250 25	A Apptimental Buildings condex, duplexes, barracks, downs Full Time Residential Julis in the Apartments, Cordos, Duplexes, Dorms that are occupied more than 190 days/year 0 C. Pert Time Residential Julis in the Apartments, Condos, Duplexes, Dorms that are occupied less than 190 days/year 0 C. Pert Time Residential Julis in the Apartments, Condos, Duplexes, Dorms that are occupied less than 190 days/year 0 C. Pert Time Residential Julis in the Apartments, Condos, Duplexes, Dorms that are occupied less than 190 days/year 0 C. Pert Time Residential Converted to the Apartments, Condos, Duplexes, Duplexe	A Apartman Butings, conduct, duplexes, harmack, glorine B. Full Time Residential Units in the Apartments, Condox, Duplexes, Dorms that are occupied more Pain 180 days/year 0 C. Part Time Residential Units in the Apartments, Condox, Duplexes, Du				- T. W			<u>. </u>	0				22	100
B. Full Time Residential Joils in the Apartments, Cordon, Duplexes, Dorms that are occupied mare than 180 days/year 0 27. NON-RESIDENTIAL CONNECTIONS (How many) of this following/36 year 0 27. NON-RESIDENTIAL CONNECTIONS (How many) of this following/36 year 0 27. NON-RESIDENTIAL CONNECTIONS (How many) of this following/36 year 0 28. Institutional, Commercial@esiness, School, Day Care, Industrial Services, etc. 3	8. Full Time Residential Johis in the Apartments, Condos, Duplexes, Dorms that are occupied more than 180 days/year 0 C. Part Time Residential Units in the Apartments, Condos, Duplexes, Dorms that are occupied less than 180 days/year 0 C. Part Time Residential Units in the Apartments, Condos, Duplexes, Dorms that are occupied less than 180 days/year 0 C. Part Time Residential Units in the Apartments, Condos, Duplexes, Dorms that are occupied less than 180 days/year 0 C. Part Time Residential Units in the Apartments, Condos, Duplexes, Dorms that are occupied less than 180 days/year 0 C. Part Time Residential Units in the Apartments, Condos, Duplexes, Dorms that are occupied less than 180 days/year 0 C. Part Time Residential Units in the Apartments, Condos, Duplexes, School, Day Care, Industrial Services, etc. 16. Individual, Commercial/Posities, School, Day Care, Industrial Services, etc. 17. Individual, Commercial/Posities, School, Day Care, Industrial Services, etc. 18. How many residents are served by this system 180 or more days per year? 25. Individual, Commercial/Posities, Competential Control of the Cont	B. Full Time Residential Units in the Apartments, Condos, Dupleses, Dorms that are occupied more than 180 days/year 0 C. Part Time Residential Units in the Apartments, Condos, Dupleses, Dorms that are occupied less than 180 days/year 0 27 NON:RESIDENTIAL CONNECTIONS (How many of the following do you have?) A. Recreational Services (Compaties, RV Size, Supple, etc.) 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	B. Full Time Residential Units in the Apartments, Condor, Duplexes, Dorms that are occupied mare than 180 days/year 0 0 C. Pern Time Residential Units in the Apartments, Condos, Duplexes, Dorms that are occupied Ass then 180 days/year 0 0 C. Pern Time Residential Units in the Apartments, Condos, Duplexes, Dorms that are occupied Ass then 180 days/year 0 0 C. Pern Time Residential Units in the Apartments, Condos, Duplexes, Dorms that are occupied Ass then 180 days/year 0 0 C. Pern Time Residential Units in the Apartments, Condos, Duplexes, Dorms that are occupied Ass then 180 days/year 0 0 C. Pern Time Residential Units in the Apartments, Condos, Duplexes, Dorms that are occupied Ass than 180 days/year 0 0 C. Pern Time Residential Units in the Apartments, Condos, Duplexes, Dorms that are occupied Ass than 180 days/year 0 0 C. Pern Time Residential Units in the Apartments, Condos, Duplexes, Dupl	8. Full Time Residential Joha in the Apartments, Cordos, Dupleses, Dorms that are occupied mare than 180 days/year 0 C. Part Time Residential Units in the Apartments, Condos, Dupleses, Dorms that are occupied dest than 180 days/year 0 ZZ NON; RESIDENTIALE CONNECTIONS; How many office following Go you bave?) A. Recreational Services (Competities, NY Ses, Sypois, sich) 3. Institutional, Commercial/Pusitiess, School, Day Care, Industrial Services, etc. 16 Z23 TOTAL SERVICE CONNECTIONS A. How many residents are served by this system 180 or more days per year? Z50 Z50 TULISTIME RESIDENTIALE POPULATIONS A. How many part-time residents are present each month? B. How many days per month are they present? Z50 TOTAL SERVICE CONNECTIONS A. How many days per month are they present? Z50 TOTAL SERVICE CONNECTIONS A. How many days per month are they present? Z50 TOTAL SERVICE CONNECTIONS A. How many days per month are they present? Z50 TOTAL SERVICE CONNECTIONS Z50 TOTAL SER		y of the l	ollowing	do you h	ave?)智			和主席	TARRET.				
C. Part Time Residential Units in the Agarments, Condes, Deplease, Corns that are occupied less than 180 days/pear 0 27. NON-RESIDENTIAL CONNECTIONS: (How many of the following 36 y/30 bave?) A Recreational Services (Comprises, RV Stas, Sapots, etc.) 3 3 51. Institutional, Commercial/Business, Schod, Day Care, Industrial Services, etc. 25. TOTAL SERVICE CONNECTIONS 16. 16. 17. 51. 25. TOTAL SERVICE CONNECTIONS A. How many residents are served by this system 180 or more days par year? 25. 25. TOTAL SERVICE CONNECTIONS A. How many part-time residents are present each month? B. How many part-time residents are present each month? B. How many days per month are they present? 18. 18. 18. 18. 18. 18. 18. 18. 18. 18.	C. Perr Tirre Residential Units in the Apartments, Condos, Dopleres, Dorms that are occupied size than 180 days/year 0 27. NON-RESIDENTIALECONNECTIONS (Idox many of the following do you bayer) A Recreational Services (Competition, NY Size, Sapots, etc.) 3 3 3 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	C. Part Time Residential Units in the Apartments, Condos, Duplexes, Dotters that are occupied less than 180 days/year 0 27 NON: RESIDENTIALE CONNECTIONS; (How many, of the following: 05 you bave?) A Recreational Services (Carrysites, RV Szas, Sajots, etc.) 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	C. Part Tire Residential Units in the Apartments, Cardos, Opplease, Dorms that are occupied less than 180 days/year 0 272 NON-RESIDENTIAL CONNECTIONS (Howmany of the following 80 you have?) A. Recreational Services (Curpates & Y. Szas, Sajots, etc.) 3 3 Institutional, Commercial/Business, School, Day Care, Industrial Services, etc. 26 TOTAL SERVICE CONNECTIONS 27 TOTAL SERVICE CONNECTIONS 28 FULL TIME RESIDENTIAL SPORUEATIONS A. How many residents are served by this system 180 or more days per year? 250 250 SPART-LIME RESIDENTIAL SPORUEATION S. State of the Water Sta	C. Perr Tirre Residential Units in the Apartments, Condos, Duplease, Dorms that are occupied size than 180 days/year 0 27. NON-RESIDENTIALECOMECTIONS (Idiox many of the following GOVOL 6.2757) A. Recreational Services (Competition, NY Size, Sapots, etc.) 3. Institutional, Commercial/Business, School, Day Gare, Industrial Services, etc. 28. ELUCTIME RESIDENTIALE ROBUSATION A. How many residents are served by this system 180 or more days par year? 25. 26. 27. ELUCTIME RESIDENTIALE ROBUSATION A. How many part-time residents are present each month? B. How many days per month are they present? 28. How many total visitors, attendees, travelers, campers, patients or usotomers have access to the water system each month? B. How many days per month is water accessible to the 31 28 31 30 31 30 31 31 30 30 31 3		n' nn ass n		- 100 1- 1									
27 NON: RESIDENTIAL CONNECTIONS (How many of the following 56 you bayes?) A Recreational Services (Consider, NY Star, Sagots, etc.) 3	27 NON:RESIDENTIAL CONNECTIONS (Howmany of the following 30 you baye?) A Recreational Services (Compailes, RV Stas, Spops, etc.) 3	27 NON: RESIDENTIAL CONNECTIONS (Howmany of the following do you have?) A Recreational Services (Compsites, RV Stas, Sajods, etc.) 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	27. NON:RESIDENTIAL: CONNECTIONS (How many of the following do you bave?) A Represional Services (Comparities, RV Stas, Sajools, etc.) 3	27 NON:RESIDENTIAL CONNECTIONS (Howmany of the following do you have?) A Recreational Services (Compains, RV Star, Sagot, etc.) 3 13 16 16 16 16 16 16 16 16 16 16 16 16 16													
A Rocesinal Services (Cargadias, RV Stas, Ságola, etc.) Institutional, Commercial/Business, School, Day Care, Industrial Services, etc. 28. TOTAL/SERVICE/CONNECTIONS 28. TOTAL/SERVICE/CONNECTIONS 28. TOTAL/SERVICE/CONNECTIONS 28. TOTAL/SERVICE/CONNECTIONS 28. TOTAL/SERVICE/CONNECTIONS 25. TOTAL/SERVICE/CONNECTIONS 26. TOTAL/SERVICE/CONNECTIONS 27. TOTAL/SERVICE	A Receitinal Services (Camparties, RV Stas, Sopols, etc.) 3	A Recreational Services (Campsites, RV Stas, Spigots, etc.) B. Institutional, Commercial/Business, School, Day Care, Industrial Services, etc. 285-TOTAL SERVICE CONNECTIONS A. How many residents are served by this system 180 or more days per year? 250 3	A Recreational Services (Campariste, RV Sas, Sajools, etc.) 3	A Receitine Services (Cargadies, RV Ses, Sajots, etc.) 3							255; (495°)						
B. Institutional, Commercial/Business, School, Day Care, Industrial Services, etc. 16 28 TOTAL SERVICE CONNECTIONS 18 36 2 28 TOTAL SERVICE CONNECTIONS 28 TOTAL SERVICE CONNECTIONS 28 TOTAL SERVICE CONNECTIONS 29 EULICSTIME RESIDENTIAL POPULATION A. How many residents are served by this system 180 or more days per year? 250 30 START-LIME RESIDENTIAL POPULATION A. How many part-time residents are present each month? B. How many days per month are they present? 4 How many total visitors, attendees, travelers, campers, patients or customers have access to the water system each month? B. How many days per month is water accessible to the public? B. How many days per month is water accessible to the solution of the water system each month? B. How many days per month is water accessible to the day of the water system each month? B. How many days per month is water accessible to the day of the water system each month? B. How many days per month are they present?	B. Indiffulional, Commercial/Business, School, Day Care, Industrial Services, etc. 16 16 7 16 7 16 7 16 7 16 7 16 7 16 7	5. Institutional, Commercial/Business, School, Day Care, Industrial Services, etc. 16 16 16 16 16 16 16 16 16 16 16 16 16 1	S. Institutional, Commercial/Business, School, Day Care, Industrial Services, etc. 16 16 16 16 16 16 16 16 16 16 16 16 16 1	B. Institutional, Commercial/Business, School, Day Care, Industrial Services, etc. 16 16 16 16 16 16 16 16 16 16 16 16 16 1		e iolinwii	iin on Ao	n nave ()			EEHIES:			SEE HOLE		in the second	* • J torbard 11
28 TOTAL SERVICE CONNECTIONS 1889 1512 152 152 152 153 154 155 155 155 155 155 155 155 155 155	28. TOTAL SERVICE CONNECTIONS 108 108 108 108 108 108 108 108 108 108	28. TOTAL SERVICE CONNECTIONS 28. TOTAL SERVICE CONNECTIONS 28. TOTAL SERVICE CONNECTIONS 28. TOTAL SERVICE CONNECTIONS 25. TOTAL SERVICE CONNECTIONS	28. TOTAL SERVICE CONNECTIONS 1.0 1889 2.512 29. EULETIME RESIDENTIAL POPULATION A. How many residents are served by this system 180 or more days per year? 250 30. FPART-TIMERESIDENTIAL POPULATION 2.1 144 150 150 150 150 150 150 150 150 150 150	25. EDTAL SERVICE CONNECTIONS 1889 1889 1889 1889 1889 1889 1889 188		elc							<u> </u>				
A. How many part-lime residents are served by this system 180 or more days per year? 250 250 250 250 250 250 250 25	A. How many part-lime residents are served by this system 180 or more days per year? 250 250 250 250 250 250 250 25	A. How many residents are served by this system 180 or more days per year? 250 30. PART-TIMERESIDENTIALEOPULATION A. How many part-time residents are present each month? B. How many days per month are they present? A. How many lotal visitors, attendess, travelers, campers, palients or customers have access to the water system each month? B. How many days per month is water accessible to the public? B. How many days per month is water accessible to the public? A. How many days per month is water accessible to the safety and the public? B. How many days per month is water accessible to the safety and the public? B. How many days per month is water accessible to the safety and the public? B. How many days per month is water accessible to the safety and the public? B. How many days per month is water accessible to the safety and the public? B. How many days per month is water accessible to the safety and the public? B. How many days per month is water accessible to the safety and the public? B. How many days per month is water accessible to the safety and the public? B. How many days per month is water accessible to the safety and the public? B. How many days per month is water accessible to the safety and the public? B. How many days per month is water accessible to the safety and the public and the publi	A. How many residents are served by this system 180 or more days per year? 250 305.PART_TIME_RESIDENTIALE_OPULATION (IV) A. How many part-time residents are present each month? 8. How many days per month are they present? 106. TEMPORASY ASTRANS ENTAISERS A. How many total visitors, attendees, travelers, campers, pallents or customers heve access to the water system each month? 8. How many days per month is water accessible to the public? 107. Temporasy total visitors, attendees, travelers, campers, pallents or customers heve access to the water system each month? 108. How many days per month is water accessible to the public? 109. Temporasy total visitors, attendees, travelers, campers, pallents or customers heve access to the water system each month? 109. Temporasy total visitors, attendees, travelers, campers, pallents or customers heve access to the water system each month? 109. Temporasy total visitors, attendees, travelers, campers, pallents or customers heve access to the water system public? 109. Temporasy total visitors, attendees, travelers, campers, pallents or customers heve access to the water system that water accessible to the public? 109. Temporasy total visitors, attendees, travelers, campers, pallents or customers and the water system have access to the water s	A. How many part-lime residents are served by this system 180 or more days per year? 250 250 250 250 250 250 250 25			AAAA MA	Phylips	88.77PI	TOUG	et petas; lan	16	25 C-7 C-1	16			
A. How many residents are served by this system 180 or more days per year? 250 200 SPART-TIME/RESIDENT/ALE/OPD-ATION A. How many part-lime residents are present each month? B. How many days per month are they present? A. How many total visitors, attendees, travelers, campers, pelients or customers have access to the water system each month? B. How many days per month is water accessible to the public? B. How many days per month is water accessible to the public? 282 REGUCAR NON-RESIDENTIAL USERS A. How have schools, daycares, or businesses connected to your water system, how many students daycare children and or employees per present? 283 REGUCAR NON-RESIDENTIAL USERS A. How many days per month are they present?	A. How many part-time residents are present each month? B. How many total visitors, attendees, travelers, campers, patients or customers have access to the water system each month? B. How many days per month is water accessible to the public? B. How many days per month is water accessible to the public? A. Hyou have schools, daycares, or businesses connected to your water system, how many days per month are they present? A. Hyou have schools, daycares, or businesses connected to your water system, how many students daycare and month? B. How many days per month is water accessible to the public? A. If you have schools, daycares, or businesses connected to your water system, how many students daycare ended are madden and or emptypes are present each month? B. How many days per month are they present?	A. How many residents are served by this system 180 or more days per year? 250 A. How many part-time residents are present each month? B. How many days per month are they present? A. How many total visitors, attendees, travelers, campers, patients or customers have access to the water system each month? B. How many total visitors, attendees, travelers campers, patients or customers have access to the water system each month? B. How many days per month is water accessible to the public? C. STEEL DOT SHOVES APRIL MAN 2014 JULE AUG SEPT DOT SHOVES AND 186 180 186 180 186 180 186 180 186 180 186 180 180 186 180 180 180 180 180 180 180 180 180 180	A. How many residents are served by this system 180 or more days per year? 250 300 FART UNITE RESIDENTIAL POPULATION A. How many part-time residents are present each month? B. How many days per month are they present? TEMPORARY ATRANSIENT USERS A. How many total visitors, attendess, travelers, campers, patients or customers have access to the water system each month? B. How many days per month is water accessible to the public? 31 28 31 30 31 30 31 31 30 3	A. How many part-time residents are served by this system 180 or more days per year? 250 250 250 250 250 250 250 25			STUTIALS.	DEKARE	CONNEC	a lons				E 1991		\$ 55	2 = -
A. How many days per month are they present? LAN MEB DAY PRO NAME TO A SEPTIMENT SEPT	A. How many days per month are they present? A How many total visitors, attendees, travelers, campers, patients or customers have access to the water system each month? B How many days per month is water accessible to the public? A How many days per month is water accessible to the public? A How many days per month is water accessible to the public? A How many days per month is water accessible to the public? A How many days per month is water accessible to the public? A How many days per month is water accessible to the public? A How many days per month is water accessible to the public? A How many days per month is water accessible to the public? A How many days per month are they present? A How many days per month are they present?	A. How many part-time residents are present each month? B. How many total visitors, attendees, travelers, campers, patients or customers have access to the water system each month? B. How many days per month is water accessible to the public? DATE PART-TIME. PRESIDENTIAL USERS DATE PART APPLICATION AND TABLE TO THE PART APPLICATION AND TABL	A. How many part-time residents are present each month? B. How many days per month are they present? A. How many total visitors, attendees, travelers, campers, patients or customers have access to the water system each month? B. How many days per month is water accessible to the public? A. How many total visitors, attendees, travelers, campers, patients or customers have access to the water system each month? B. How many days per month is water accessible to the public? A. If you have schools, daycars of use incorrected to your water system is a considered and/or employees are present each month? B. How many days per month are they present?	A. How many days per month are they present? A continued by the second by the secon	the results and a second of the second of th				T-PACE TO							the second	
A. How many part-time residents are present each month? B. How many days per month are they present? A. How many total visitors, attendees, travelers, campers, pallents or customers have access to the water system each month? B. How many days per month is water accessible to the public? B. How many days per month is water accessible to the public? S22 REGULAR NON RESIDENTIAL USERS A. If you have schools, daycares, or businesses connected to your water system, now many students daycare children and/or employees are present each month? B. How many days per month are they present?	A. How many days per month are they present? DEF MAN SEE MAN	A. How many part-time residents are present each month? B. How many days per month are they present? A. How many total visitors, attendees, travelers, campers, patients or customers have access to the water system each month? B. How many days per month is water accessible to the public? A. How many total visitors, attendees, travelers, campers, patients or customers have access to the water system each month? B. How many days per month is water accessible to the public? A. How many days per month is water accessible to the graduate and the public an	A. How many part-time residents are present each month? 8. How many days per month are they present? A. How many total visitors, attendees, travelers, campers, palients or customers have access to the water system each month? 8. How many days per month is water accessible to the public? 31 28 31 30 31	A. How many days per month are they present? TEMPORARY ATRANSIENTALISERS IAN IAR	A. How many residents are served by this system 180 or more da	lys per yea	17			250	Shifting County Said Said Said Said Said Said Said Said					HE STATE OF THE ST	
A. How many part-time residents are present each month? B. How many days per month are they present? A. How many total visitors, attendees, travelers, campers, pallents or customers have access to the water system each month? B. How many days per month is water accessible to the public? B. How many days per month is water accessible to the public? S22 REGULAR NON RESIDENTIAL USERS A. If you have schools, daycares, or businesses connected to your water system, now many students daycare children and/or employees are present each month? B. How many days per month are they present?	A. How many days per month are they present? DEF MAN SEE MAN	A. How many part-time residents are present each month? B. How many days per month are they present? A. How many total visitors, attendees, travelers, campers, patients or customers have access to the water system each month? B. How many days per month is water accessible to the public? A. How many total visitors, attendees, travelers, campers, patients or customers have access to the water system each month? B. How many days per month is water accessible to the public? A. How many days per month is water accessible to the graduate and the public an	A. How many part-time residents are present each month? B. How many days per month are they present? AND SEB MAC APR MAD CON TOUL AUG. SEEP DCC NOV TOE. A. How many total visitors, attendees, travelars, campers, palients or customers have access to the water system each month? B. How many days per month is water accessible to the public? 31 28 31 30 31	A. How many days per month are they present? TEMPORARY ATRANSIENTALISERS IAN IAR		THE COME	35.126		Citata Linux	RESERVE CORPOR	Section 1	i Barrana de la composición dela composición de la composición de la composición de la composición de la composición dela composición de la composición de la composición dela composición dela composición de la	SAROES DA	ld leavest into		(Despeting Lawrence	0.10
B. How many days per month are they present? TEMPORARY & TRANSIENT USERS DAY DEED WAR AFRE MAN DUS TUUE AUG SEPE DCT ENOVAS DEED A. How many total visitors, attendees, travelers, campers, petients or customers have access to the water system each month? B. How many days per month is water accessible to the 31 28 31 30 31 30 31 30 31 30 31 30 31 S. How many days per month is water accessible to the 31 28 31 30 31 30 31 30 31 30 31 S. REGULAR NON-RESIDENTIAL USERS DAY DEED DUAL DUAL	B. How many days per month are they present? TEMPORARY ENTRANSIENT USERS 100	B. How many days per month are they present? A. How many total visitors, attendees, travelers, campers, patients or customers have access to the water system each month? B. How many days per month is water accessible to the public? A. How many days per month is water accessible to the sale of the water system and the public of the sale of the water accessible to the sale of the sale o	B. How many days per month are they present? TEMPORANY & TRANSIENT ASSERS 186 186 187 186 180 186 180 186 180 186 180 186 180 186 180 186 180 186 180 186 180 186 180 186 180 186 180	B. How many days per month are they present? TEMPORARY & TRANSIENT USERS 1986 1880 1		B 233	學是是	美數經	2000年	MAYOR TO			TAUG	二里	, octain	编No.	語DEG
A. How many lotal visitors, altendees, travelers, campers, pallents or customers have access to the water system each month? B. How many days per month is water accessible to the public? 1832 REGULAR NON-RESIDENTIAL USERS A. If you have schools, daycares, or businesses connected to your water system, how many students daycare children and/or employees are present each month? B. How many days per month are they present? A. If you have schools, daycares, or businesses connected to your water system, how many students daycare children and/or employees are present each month? B. How many days per month are they present?	A. How many lotal visitors, attendees, travelers, campers, palients or customers have access to the water system each month? B. How many days per month is water accessible to the public? 186 187 188 189 186 180 180 180 180 180 180 180 180 180 180	A. How many total visitors, attendees, travelers, campers, patients or customers have access to the water system each month? B. How many days per month is water accessible to the public? A. How many total visitors, attendees, travelers, campers, patients or customers have access to the water system each month? B. How many days per month is water accessible to the 31 28 31 30 31	TEMPORARY & DRANS ENTITIES LANGE	A. How many lotal visitors, attendees, travelers, campers, palients or customers have access to the water system each month? B. How many days per month is water accessible to the public? 186 187 188 180 186 180 180 186 180 180 186 180 180 180 180 180 180 180 180 180 180	A. How many part-time residents are present each month?							-					
A. How many lotal visitors, attendees, travelers, campers, palients or customers have access to the water system each month? B. How many days per month is water accessible to the public? B. How many days per month is water accessible to the public? C. H. You have schools, daycares, or businesses connected to your water system, how many students daycare children and/or employees are present each month? B. How many days per month are they present? A. H. You have schools, daycares, or businesses connected to your water system, how many students daycare children and/or employees are present each month? B. How many days per month are they present?	A. How many total visitors, attendees, travelers, campers, palients or customers have access to the water system each month? B. How many days per month is water accessible to the public? A. Hyou have schools, daycares, or businesses connected to your water system, how many students daycare children and/or employees are present each month? B. How many days per month are they present?	TEMPORARY & TRANSIENT LISERS JAN BEE MAR APRIL MAY UN LIVE AUG. SEPTE OCT SHOW A. How many total visitors, attendees, travelers, campers, patients or customers have access to the water system each month? B. How many days per month is water accessible to the 31 28 31 30 31 30 31 31 30	TEMPORARY & DRANS ENTITIES LANGE	A. How many lotal visitors, attendees, travelers, campers, palients or customers have access to the water system each month? B. How many days per month is water accessible to the public? 186 188 186 180 180 186 180 180 186 180 180 180 180 180 180 180 180 180 180		<u> </u>											
A. How many total visitors, attendees, travelers, campers, palients or customers have access to the water system each month? B. How many days per month is water accessible to the public? B. How many days per month is water accessible to the public? C. T. C.	A. How many total visilors, attendees, travelers, campers, palients or customers have access to the water system each month? B. How many days per month is water accessible to the public? B. How many days per month is water accessible to the public? C32_REGULAR NON-RESIDENTIAL USERS COUNTY FEBRE MARK MARK MARK MARK MARK MARK MARK MARK	A. How many total visitors, attendees, travelers, campers, patients or customers have access to the water system each month? B. How many days per month is water accessible to the 31 28 31 30 31 30 31 31 30 31	A. How many total visitors, attendees, travelers, campers, patients or customers have access to the water system each month? B. How many days per month is water accessible to the public? 186 188 186 180 180 186 180 180 180 180 180 180 180 180 180 180	A. How many total visitors, attendees, travelers, campers, patients or customers have access to the water system each month? B. How many days per month is water accessible to the public? B. How many days per month is water accessible to the public? C32_REGULAR NON-RESIDENTIAL USERS COLUMN FEBRUARY FART WAY: FUNCTION AUG. SERS. OCCUR HNOV. DEC. A. If you have schools, daycares, or businesses connected to your water system, how many students daycare children and/or employees are present each month? B. How many days per month are they present?	B. How many days per month are they present?												
A. How many total visitors, attendees, travelers, campers, palients or customers have access to the water system each month? B. How many days per month is water accessible to the public? B. How many days per month is water accessible to the public? C. T. C.	A. How many total visilors, attendees, travelers, campers, palients or customers have access to the water system each month? B. How many days per month is water accessible to the public? B. How many days per month is water accessible to the public? C32_REGULAR NON-RESIDENTIAL USERS COUNTY FEBRE MARK MARK MARK MARK MARK MARK MARK MARK	A. How many total visitors, attendees, travelers, campers, patients or customers have access to the water system each month? B. How many days per month is water accessible to the 31 28 31 30 31 30 31 31 30 31	A. How many total visitors, attendees, travelers, campers, patients or customers have access to the water system each month? B. How many days per month is water accessible to the public? 186 188 186 180 180 186 180 180 180 180 180 180 180 180 180 180	A. How many total visitors, attendees, travelers, campers, patients or customers have access to the water system each month? B. How many days per month is water accessible to the public? B. How many days per month is water accessible to the public? C32_REGULAR NON-RESIDENTIAL USERS COLUMN FEBRUARY FART WAY: FUNCTION AUG. SERS. OCCUR HNOV. DEC. A. If you have schools, daycares, or businesses connected to your water system, how many students daycare children and/or employees are present each month? B. How many days per month are they present?					<u> </u>								
palients or customers have access to the water system each month? B. How many days per month is water accessible to the public? 31 28 31 30 31 30 31 31 30	patients or customers have access to the water system each month? B. How many days per month is water accessible to the public? 31 28 31 30 31 30 31 31 30	patients or customers have access to the water system each month? B. How many days per month is water accessible to the public? 28 31 30 31 30 31 30 31 30 31 30 292 REGULAR NON-RESIDENTIAL USERS	palients or customers have access to the water system each month? B. How many days per month is water accessible to the public? 31 28 31 30 31 30 31 31 30	patients or customers have access to the water system each month? B. How many days per month is water accessible to the public? 31 28 31 30 31	TEMPORARY & TRANSIENT USERS 18 18 18 18 18 18 18 18 18 18 18 18 18	200	my.	ave.	Affin	, MA		的证据	物量		007	夏XOX B	DEC
palients or customers have access to the water system each month? B. How many days per month is water accessible to the public? 31 28 31 30 31	palients or customers have access to the water system each month? B. How many days per month is water accessible to the public? 31 28 31 30 31	palients or customers have access to the water system each month? B. How many days per month is water accessible to the public? 31 28 31 30 31	palients or customers have access to the water system each month? B. How many days per month is water accessible to the public? 31 28 31 30 31	palients or customers have access to the water system each month? B. How many days per month is water accessible to the public? 31 28 31 30 31		186	168	186	180	186	180	186	186	180	186	180	186
B. How many days per month is water accessible to the public? S2 REGULAR NON-RESIDENTIAL USERS A. If you have schools, daycares, or businesses connected to your water system, how many students daycare children and/or employees are present each month? B. How many days per month are they present? AND REEB PLAST APR VATE JON TUES AUG SEPT OCT FIGURE DEC	B. How many days per month is water accessible to the public? 31 28 31 30 31	B. How many days per month is water accessible to the 31 28 31 30	B. How many days per month is water accessible to the public? 31 28 31 30 31	B. How many days per month is water accessible to the public? S2 REGULAR NON-RESIDENTIAL USERS DANS TEBS MAN PARTY MAY FROM TO THE TOTAL AND SERVE OCTOR MOVE DECLAR TO THE TOTAL AND SERVE OCTOR MOVE								}			1.00	100	100
public? 32 REGULAR NON RESIDENTIAL USERS A. If you have schools, daycares, or businesses connected to your water system, how many students daycare children and/or employees are present each month? B. How many days per month are they present? AND SEEB PLACE AND SUCCESSED AND SUC	### Public? ### Public? #### Public? #### Public? ##### Public? ###################################	public? 32. REGULAR NON-RESIDENTIAL USERS 105 100 100 100 100 100 100 100 100 100	public? 32. REGULAR NON RESIDENTIAL USERS A. If you have schools, daycares, or businesses connected to your water system, how many students daycare children and/or employees are present each month? B. How many days per month are they present?	### Public? ### Public? #### Public? #### Public? ###################################		31	28	31	30	21	30	31	21	70	24	20	-
A. If you have schools, daycares, or businesses connected to your water system, how many students daycare children and/or employees are present each month? B. How many days per month are they present? AND TEER THAT APPLY HATE JUNE TURE AUGK SEPT OCCUPANCE (DECOMPTION)	A. If you have schools, daycares, or businesses connected to your water system, how many students daycare children and/or employees are present each month? B. How many days per month are they present? B. How many days per month are they present? B. How many days per month are they present?		A. If you have schools, daycares, or businesses connected to your water system, how many students daycare children and/or employees are present each month? B. How many days per month are they present?	A. If you have schools, daycares, or businesses connected to your water system, how many students daycare children and/or employees are present each month? B. How many days per month are they present? AND THE TARK VATE TUNK TURK AUGK SEP, LOCK TOPE		"	20	1 31	30	31	30	31	31	30	31	30	31
A. If you have schools, daycares, or businesses connected to your water system, how many students daycare children and/or employees are present each month? B. How many days per month are they present? AND TEER THAT APPLY HATE JUNE TURE AUGK SEPT OCCUPANCE (DECOMPTION)	A. If you have schools, daycares, or businesses connected to your water system, how many students daycare children and/or employees are present each month? B. How many days per month are they present? B. How many days per month are they present? B. How many days per month are they present?		A. If you have schools, daycares, or businesses connected to your water system, how many students daycare children and/or employees are present each month? B. How many days per month are they present?	A. If you have schools, daycares, or businesses connected to your water system, how many students daycare children and/or employees are present each month? B. How many days per month are they present? AND THE TARK VATE TUNK TURK AUGK SEP, LOCK TOPE	Sample way been for a transfer of the contract	S POPULAR	cit rende	and the state of t	KER'S TOTAL	1000 - 1700 H	198960 ca	25-1-77 EXC	2227784	Districtor's	· I manual malanan	1000	100 PM -
B. How many days per month are they present? AND REED DARK APR HATT OUR DUE AUGA SEPT OCCUPANCE IDEC	B. How many days per month are they present? AND THE TOWARD TAPE TOWARD TAPE TOWARD T	to your water system, how many students daycare children and/or employees are present each month?	B. How many days per month are they present?	B. How many days per month are they present? AND DEED THAT TAPE VATE JUNE THE AUGUST SEE TOO TOO TOE	The state of the s		1	建设提	建筑设置	TA MATE	Mann.	Section 1	主持	SESERAL PROPERTY.	DC I	製NOV 語	DEC
B. How many days per month are they present? AND REED DARK APR HATT OUR DUE AUGA SEPT OCCUPANCE IDEC	B. How many days per month are they present? AND THE TOWARD TAPE TOWARD TAPE TOWARD T		B. How many days per month are they present?	B. How many days per month are they present? AND DEED THAT TAPE VATE JUNE THE AUGUST SEE TOO TOO TOE	A. If you have schools, daycares, of businesses connected to your water system, how many students daycare												
AND THE PART WATER TO BE	THE REPORT OF THE PORT OF THE			THE PART OF THE PART WATER ON THE PART OF		_	-	1	<u> </u>				<u> </u>	· 			
AAND TOTAL T	NAI THE DUCK APP WAY FOR TURN SCHEDUGE IN THE STATE OF TH	B. How many days per month are they present?	NAME TO SEE TO S	33. ROUTINE COLIFORM SCHEDULE (1) COLIFORM S	B. How many days per month are they present?			1									
AND REEB DWART ARE WAYT JUNE JULY AVIGA SEPT TOO TO THE STATE OF THE S	33 ROUTINE COLIFORM SCHEDUGE (1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		AND RESERVOIS AND RESERVOIS AND RESERVOIS AND RESERVOIS AND RESERVOIS AND	33. ROUTINE COLIFORM SCHEDULE (1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				<u> </u>									
AND THE BOWN TO PROVIDE TH	33- ROUTINE COLIFORM SCHEDULE (A. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	33. ROUTINE COLIFORM SCHEDULE (1) Reculrement to exception from WAC 246: 290	riska aleiki katesiana raskin kikasi katesian aleksa katesian			A ACCUSO	2 kommuni čela	Market Service		767 F ***		Contract Contract			
33; ROUTNE COLLEGE AND A SCHOOL REPORT OF THE PROPERTY OF THE		THE REPORT OF THE PARTY OF THE		33; ROUINE COLIFORM SCHEDULE 113 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14				1M2	APP	TAX.	JUN	VIUL	AUG	SEP	OC.	NOV	TOE C
	Recultament is except for from WACO If not the	AC, ROUTINE COLLTORM SCHEDULES TO THE REPORT OF THE PROPERTY O	S.S.: KOUTNE-COLIFORM SCHEDULE TO THE REPORT OF THE PROPERTY O	The first of the control of the cont												11	
Actual action of the second se		The first in gyochigh intribution and an artist by the second of the second sec	10000000 是 Addition on the Addition of the Ad	是一个一个人,我们就是这种的人的人,我们是一种的人,我们就是一个人,我们就是一个人,我们就是一个人,我们就会一个人,我们就是一个人,我们就是一个人,我们就是一个	Trequirement to exception full TAG 240-230 Feb.			自動題		16 1			No.	图15	The same		1
		AND WEEL SMAR, APR WAYS JUNE AUG SELV. SCI. MOOD STORES AND AUG SELV. MOOD STORES AND AUG SELV. MOOD STORES AND AUG SELV. MO	33. ROUTINE COLIFORM SCHEDULE 1851 1 Stock of the later o	TO THE OUTCOME OF THE STREET OF THE PROPERTY O		VANI		TWF	A.P.				Alg	65	65 1	i jov	
。 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	。 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	上、一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	1分元:Requirement is exception from WAG-246-29的影響。International Company in the Com	。 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	The state of the s	司。對於實		日本計画		190	Park.	医瞳孔		公, [金]	清清		4 665
		1000000000000000000000000000000000000	Requirement is exception from WAG-246-290 from Sales S														
		。 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Company Co														
		· · · · · · · · · · · · · · · · · · ·	Reduirement to exception from WAG-248-299年間 Table Benefit Be		35 Reason for Submitting WEI	建筑建筑		A COLLEGE		NO ME TO	Both Sank P.	(B) (50) 8			50000000000000000000000000000000000000	consider Alexa	· ·
35 TReason for Submitting WEI 1982 1982 1982 1982 1982 1982 1982 1982	35 FReason for Submitting WEIS 1885 1885 1885 1885 1885 1885 1885 188	1 日本 - 1 日本		359Readon for Submitting WEISE State and the second of the	2 ages							3111					27-13
35 Reason logsubmitting WEI 1987 1988 1989 1989 1989 1989 1989 1989		35 Reason log Submitting WEI Company of the second	35 P. Reason for Submitting Well-18-20-20-20-20-20-20-20-20-20-20-20-20-20-		☐ Update - Change ☐ Update - No Change ☐	Inactiva	ate 🗆	Re-Activ	rate 🗌	Name C	hange	□New	System	Oth	er	-	
35 Reason for Submitting WEI 1988 1		35 Reason log Submitting WEI Company of the second	35 P. Reason for Submitting Well-18-20-20-20-20-20-20-20-20-20-20-20-20-20-								·			*			
		35 Reason log Submitting WEI Company of the second	35 P. Reason for Submitting Well-18-20-20-20-20-20-20-20-20-20-20-20-20-20-		36. I certify that the information stated on this W	Fl form	is correc	t to the	best of	ту клоч	wledae.						
☐ Update - Change ☐ Update - No Change ☐ Inactivate ☐ Re-Activate ☐ Name Change ☐ New System ☐ Other	☐ Update - Change ☐ Update - No Change ☐ Inactivate ☐ Re-Activate ☐ Name Change ☐ New System ☐ Other	35 Reason for Submitting WEI	35 Reason for Submitting Well Submitting December Re-Activate Name Change New System Other	☐ Update - Change ☐ Update - No Change ☐ Inactivate ☐ Re-Activate ☐ Name Change ☐ New System ☐ Other				110		15	-						
☐ Update - Change ☐ Update - No Change ☐ Inactivate ☐ Re-Activate ☐ Name Change ☐ New System ☐ Other ☐ 36. I certify that the information stated on this WFI form is correct to the best of my knowledge.	Update - Change Update - No Change Inactivate Re-Activate Name Change New System Other 36. I certify that the information stated on this WFI form is correct to the best of my knowledge.	35. Reason for Submitting WEI	35-Reason for Submitting WEL	Update - Change Update - No Change Inactivate Re-Activate Name Change New System Other 36. I certify that the information stated on this WFI form is correct to the best of my knowledge.	SIGNATURE:					D/	ATE: _			~~~			
☐ Update - Change ☐ Update - No Change ☐ Inactivate ☐ Re-Activate ☐ Name Change ☐ New System ☐ Other	Update - Change Update - No Change Inactivate Re-Activate Name Change New System Other 36. I certify that the information stated on this WFI form is correct to the best of my knowledge.	35 Reason for Submitting WEI	35-Reason for Submitting WEL	Update - Change Update - No Change Inactivate Re-Activate Name Change New System Other 36. I certify that the information stated on this WFI form is correct to the best of my knowledge.	. PRINT NAME:				2	וד	TLE:						
Update - Change Update - No Change Inactivate Re-Activate Name Change New System Other 36. I certify that the information stated on this WFI form is correct to the best of my knowledge. SIGNATURE: DATE:	Update - Change Update - No Change Inactivate Re-Activate Name Change New System Other 36. I certify that the information stated on this WFI form is correct to the best of my knowledge. SIGNATURE: DATE:	35. Reason for Submitting WEI	35 Reason for Submitting WEL	Update - Change Update - No Change Inactivate Re-Activate Name Change New System Other 36. I certify that the information stated on this WFI form is correct to the best of my knowledge. SIGNATURE: DATE:					·		. ~						

WATER WELL REPORT

5307 Start Card No 27268

STATE OF WASHINGTON

	OWNER	Water Right Permit No.	1
(1)	OWNER: Name EASTON	Address	_
	LOCATION OF WELL		
	LOCATION OF WELL: County KIHITAS	N 45 4 Sec. 11 T. 20 N. R.	Letta
(2a)) STREET ADDDRESS OF WELL (or nearest address)	W Sec II TSO N. R.	W.1
	PROPOSED MOR. (7 Demonits		>
(3)	Irrigation Industrial Administration	(10) WELL LOG or ABANDONMENT PROCEDURE DESCI	
	☐ DeWater Test Well ☐ Other ☐	FINANCIAL PROCEDURE DESC	RIPTIO
(4)	TYPE OF WORK: Owner's number of well	Formation: Describe by color, character, size of material and structure, thickness of aquifers and the kind and nature of the material in each stratum; with at least one entry for each change of information.	and sho
	(if more than one)	with at least one entry for each change of information.	enetrate
	Abandoned New well Method: Dug Dored D	MATERIAL FROM	TO
	Despened Cable C Driven	copples - sound	
***************************************	Rotery 3 Jetted []	7.461 0	35
(5)	DIMENSIONS: Diameter of well 8	clay-grave (35	
	Drilled 170 feet. Depth of completed well 165 ft.	- CIAY - YEAVE / 35	60
(8)	CONCERNATION H.		
(0)	CONSTRUCTION DETAILS:	SAND - GrAVE (20gpm) 60	145
	Casing installed: 8 Diam. from 0 N. to 168 ft.		
	Welded Diam from to ft.	Black SANd 145	160
	Threaded Disposes		100
	Threaded Diem. from nt. to nt.	9 TAUEL (100 9 pm) 160	170
		180	170
	Type of perforator used		
	SIZE of perforations		
	perforations fromft. to		
	perforations fromft. toft.		
	perforations from II. Io II.		
	Screens: Yes No		
	Menutecturer's Name		
	Type Madel No		Acres in the second second
	Diam. Slot size from It to It.		
	Gravel packed: Yes No Community to H.		-
	Size of gravel		
	Gravel placed from ft. to ft.		
	Surface seed, V. T. Townson 20		
1	Material used in seal Barton; te		
	Did any strate contain unusable water? Yes No		
	Oppin of strata		
	Method of sealing strats off		
(7)	PUMP: Manufacturer's Name		=5
	Type:H.P		
/R)	WATER LEVELS: Land-surface elevation	1111 (45)	TI
	andas wesu see jake	- 12U @ - 13U	-12
	Static level _/0.5 tt. below top of well Date		
•	Artesian pressure Ibs. per aquare inch Date	DEPT OF ECO 100	V
	Artealan water is controlled by(Cap. valve, etc.))	2. FAL REGION OFFICE	
9)	WELL TESTS: Drawdown is amount water level is lowered below static level	Q in	Charles Control
٧	Was a pump test made? Yea No Hyea, by whom?	Work started 7 - /2 19. Completed 9 - /5-	10.7/
Y	(leld:gal./min.withft. drawdown after	WELL CONSTRUCTOR CERTIFICATION:	
	Training tra		
	11	I constructed and/or accept responsibility for construction of the and its compliance with all Washington well construction star Materials used and the information and the information.	
R	recovery data (time taken as zero when numn turned and /		idarda.
		knowledge and belief.	, 5001
	me Water Level Time Water Level Time Water Level	Rad All	
		NAME BACH Drilling (PERSON, FIRM, OR CORPORATION) (TYPE OR PE	
		(PERSON, FIRM, OR CORPORATION) (TYPE OR PE	THE
	Data of task	Address Rts Box 1010 EllENSbu	15
)	Date of reat	7. 10. 0 11	1
- B	aller test gal./min, with ft. drawdown atter hrs.	(Signed) hulle Balk License No. 22	
Ai	irlest 100 gal./min, with stem set at 165 ft. for hrs.	Contractor's (WELL DRILLER)	
A	rice in the firm	Registration BPC 133 N4 Date 9-19	
-	rtesian How	No. 1718E B DE 13304 Date 7-19	971
Te	emperature of water Was a chemical analysis made? Yes No		2-1-1



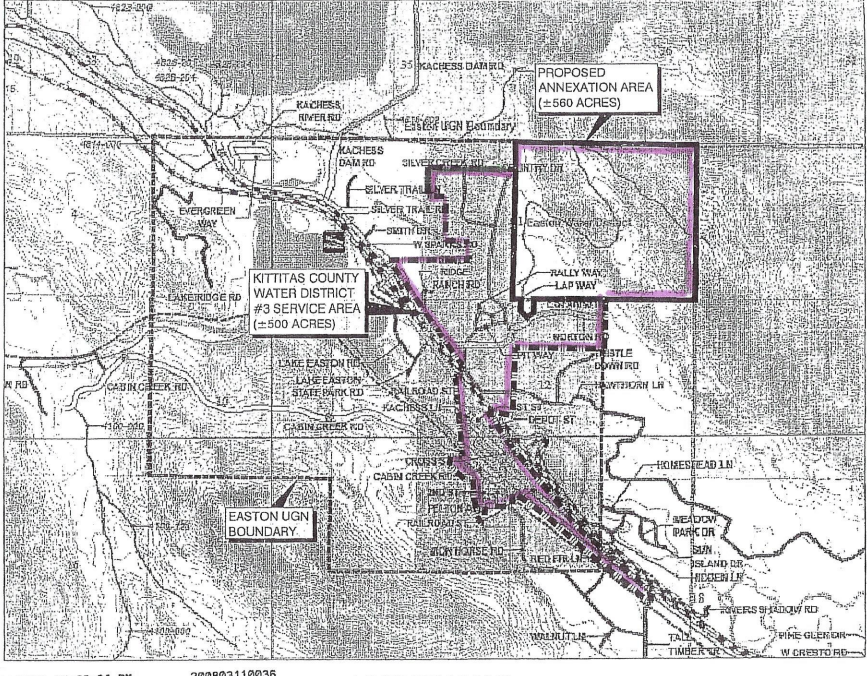
WELL LOG CHANGE FORM

Instructions: Record any change made to the well log record on this form. Append this form to the well log image. File with the original.

WCL Log ID (Required) Well Log ID 114258
Regional Office: ⊠CRO □ERO □NWRO □SWRO
Type of Well: Water Resource
Notice of Intent: Ecology Well ID Tag No
Property (Well) Owner's Name Easton (Change name to Kithitas Co. W.D. ± Well Street Address County Kithitas Zip Code
County Kittitas Zip Code
Location: SE 1/4-1/4 NE 1/4 Sec 2 Twn 20 R 13 (E) W (Circle One)
Lat./Long: (Required) Lat. Deg Lat. Min/Sec Long. Deg Long. Min/Sec Horizontal Collection Method Code
Tax Parcel No
Type of Work: New Well Reconditioned Deepened Well Log Received Date / / Well Diameter (in inches) Well Depth (in feet) Well Completed Date / /
Driller's Ecology License No Trainee's Ecology License No
Reason/Source of Change (Required) Correcting 14-14-Section Township, Runga, and added accurate name of owner, per AL LANG AT EASTSIDE (DNSULTANTS, (le Elum (sof) 6747433
Signature of Well Log Tracker (Required)

Imaging Well Log Phase 11 - Change Form ECY-WR-WLCF Rev. 10/02/02

APR



03/11/2008 03:29:34 PM \$46.00 ENCOMPASS Kittitas County Auditor T (885) Zhote wil oddie dad erene ierot ieri hie ord teanis er enis ieri iero ier

200803110036 Page 5 of 6

VICINITY MAP

EASTON WATER DISTRICT RESOLUTION NO. 092111-01

A RESOLUTION accepting water system extension constructed in accordance with Developer Extension Agreement.

WHEREAS, the Board of Commissioners heretofore received and
approved a developer extension agreement withEaston Flats
short Plat to install approximately 700 lineal
feet of 8 inch water main on Easton Flats Road;
and the Developer has completed the water line improvements and
the District Engineer has reported and certified that such water
system has been completed in accordance with the conditions of
the application and recommends acceptance of such system; and a
bill of sale and easement have been received and recorded with
the Kittitas County Auditor and no maintenance bond is required
due to the fact that the main has been installed for 7 years;
and this acceptance shall not constitute a waiver of any
connection charges and other charges otherwise due from the
developer or parties otherwise served by the main installed by
the developer. Now, therefore,
BE IT RESCLVED that the Board of Commissioners does hereby
accept the aforementioned water system extension as installed by
Western Elite Inc. Service and authorizes and
approves the connection thereof to the water system of this
District.
PASSED BY THE BOARD OF COMMISSIONERS OF EASTON WATER
DISTRICT of Kittitas County, Washing, at a special meeting held
September 21, 2011.
Jerstel
President and Commissioner Terry Hill
Commissioner
10 1 /2 13 /1.
Commissioner
ATTEST:// Mike Alles
Clear Miss
Secretary and Commissioner
Terry Hill