State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

ST-SUPPL (4-08)

GLENN-COLUSA IRRIGATION DISTRICT

S007368

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

WSID0092

									Р	lease Com	nplete and	Return Th	nis Form b	y JULY 1, 2
ENN- BOX	Contact: COLUSA II 150 /S, CA 959		ON DISTR	IICT				Agent: Address:				g normy Three	2008 MAY	9
x No.	o. 530-93 .ddress:	4-8881						Phone No. Fax No. E-mail Add	dress:			3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	HAY 29	
outary unty:	Colusa					W, MDB&N	V		Name of Assesso	/ear of Firs Diversion v or Parcel No ne Diversio	umber	SACRAMENTO 20	· 子 う り り	BOWNER
A.	Water is	Used Un	der: Ripa	rian claim	Pre-	1914 claim	X Cou	ırt Decree N	0.:	Other	(explain):			
В.	Year of F	irst Use:	(Please p	rovide if m	issing in t	he Division	of Rights o	database (ev	vrims))					
C.	Rate of D	Diversion ons per m	: The rate inute (gpn	of diversi	on of wate	er for each m Gallons per c	nonth used lay (gpd) _	d and entere	d in the tabl Cubic t	e below is eet per se	shown in o	units of:		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average Rate
	2005				16	2.5	34	20	87	9	2000-		-	39
	2006	-	an-	-	28	27	34	62	46	9	68		 -	37 47
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2005 2006				32		1,184			266 56			400-	12,311
	2007	-			841	3.696	3,635	3,799	2,551	530	2026		-	17,078
E.	Irrigation Other (sp	/ <i>O</i> ,	000 AGR	1000	_acres; 702	Stockwate	ering	ersons serve	; [
F.	Changes	s in Metho	od of Dive	ersion – D	escribe ar	// 0 - 0 only changes in diversion, ele	in your pro	<i>00</i> pject since yo	our previous				- 17.56	
G.	Please a	nswer onl	y those qu	uestions be	elow which	n are applica	able to you	r project.						485
	1. Cor a.	Describe	now emple	er conserva	ation effort	ation efforts s you have	initiated:		10					
	b.	If you ar	e claiming		water con			n 1011 of th						
		Reduction Year	on in Diver	rsions:	(AF/M	G) Year			(AF/MG) Y	ear		(AF/MG)	
					77								DO/R	BID AC

Page 1 of 2

		Reduction in cons	sumptive use; (AF/N	IG) Year	(AF	F/MG) Year		(AF/MG)
		I have data to sup	port the above surfa	ace water use re	ductions due to conse	rvation efforts. YES	NO	
2.	Wat	ter quality and wast	tewater reclamation					
	a.				from a wastewater tre her beneficial uses?			water polluted by waste to
	b.				aimed water, desalina ode, please show amo			a claimed pre-1914 ints of substitute water
		Amount of reduce	d diversion: (AF/N	lG) Year	(AF	·/MG) Year		(AF/MG)
		Amount of substitution Year I have data to sup	ute water supply use (AF/N port the above surfa	ed: IG) Year ace water use red	(AF	F/MG) Year e of a substitute wat	er supply. YES	(AF/MG) NO .
3.	Con		ace water and grou					
	a.	Are you now using	g groundwater in lie	u of surface wate	r? YES NO _	<u>X</u> .		
	b.	Code please show	w the amounte of an	oundwater used:	undwater for a claimed (AF			ection 1011.5 of the Water (AF/MG)
		and that it may be r the future.	necessary to docum	ent the water sav	vings claimed in "F" ab	oove if credit under V	Vater Code section	ons 1010 and 1011 is
l de	clare	that the information	n in this report is true	e to the best of m	y knowledge and beli	ef.		
DA.	re: _ \$	5-22	,20 <u>08</u> at	344 E	ist Laurel	st. w:11	ovvs .	California
SIG	NATU	JRE: Pot 1	Cennody					
PRI	NTEC	NAME:	(first name)	L		- Ken	nedy	
COI	WPAN	IY NAME: GLE	nn-CoLuse	i Irria	ation Di	strict _		
ITEI		If there is in			ease use the space p		d an attachment ៖	sheet.
			GENERAL IN	IFORMATION P	ERTAINING TO WAT	ER RIGHTS IN CAL	IFORNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

SOOT-868 / SOO 7367 STATE WATER RESOURCES CONTROL BOARD 2008 MAY 29 AM 10: 57

DIV. OF WATER RIGHTS SACRAMENTO

GLENN-COLUSA IRRIGATION DISTRICT WATER MANAGEMENT AND CONSERVATION POLICY

I. INTRODUCTION

The Board of Directors requests your careful attention to the District's Water Management and Conservation Policy so that it may be implemented to maximize water management and water conservation this year. It is a strong Program that requires cooperation and close communication between water users and District personnel. As in the past, the Program will be monitored and enforced to ensure its success. The Board will consider future recommendations to improve the Program and you will be notified, in writing, of any revisions during the course of the season.

IT IS THE DISTRICT'S STAFF AND EACH WATER USER'S OBLIGATION TO MAKE THIS WATER MANAGEMENT AND CONSERVATION PROGRAM A SUCCESS.

II. GENERAL WATER MANAGEMENT AND CONSERVATION PROVISIONS

- 1.0 <u>Incorporation into the District's Rules and Regulations:</u> In addition to the following special water management and conservation measures which are hereby incorporated within the *Rules and Regulations* of the District, all District *Rules and Regulations* must be complied with in order to avoid violation and substantial monetary penalties. Copies of the *Rules and Regulations*, together with this Water Management and Conservation Policy, are available upon request, and all water users are required to review them prior to irrigating.
- Designation of "responsible party": In order to promote direct communications between the District and the persons responsible for irrigation practices, the water application forms include a place to designate a person responsible for irrigating to be contacted in the event of a problem. "Responsible party" is the term used throughout the Water Management and Conservation Policy. "Responsible party" could include landowner, tenant, designated irrigator, or another agent associated with the water applicant. However, the landowner has the ultimate financial responsibility for unpaid violations of the Water Management and Conservation Policy.
- 3.0 <u>Acreage measurements:</u> Responsible parties are reminded that all measurements of acreage will be based upon the District maps and figures.
- 4.0 <u>Water quality:</u> The District will monitor water quality at key points within its water distribution system, and blend water supplies as necessary to maintain water electrical conductivity equal to or less than 1.00 ds/m throughout the distribution system.
- Regulations states "If, in the opinion of the District Manager, a consumer is wasting water, either willfully, carelessly, negligently or on account of defective private conduits, the District may refuse the delivery of water until the wasteful conditions are remedied, or the District may reduce the water inflow into the consumer's fields to a flow that would be reasonable if such wasteful conditions were remedied. Wasteful water use practices include, but are not limited to, (1) using water on roads, vacant land, or land previously irrigated, (2) flooding any portions of a consumer's land to an unreasonable depth or using an unreasonable amount of water in order to irrigate other portions of such land, (3) using water on land that has been improperly prepared for the economical use of water, and (4) allowing an unnecessary amount of water to escape from any tailgate. The District Manager reserves the right to refuse delivery of water when, in the opinion of the District Manager, the proposed use, or method of use, will require excessive quantities of water which constitute waste."

- 6.0 <u>Water orders and changes in water deliveries:</u> The District will strictly enforce its rule that all water orders and changes in water deliveries must be requested no later than 1:00 p.m., each day and all water orders must include the field delivery turnout number. Under most circumstances, the requested water will be delivered 24 hours later (the next day); however, system conveyance constraints may require up to 3 days to fulfill some requests (Rule 13 of the *Rules and Regulations*). <u>ALL WATER MUST BE ORDERED PRIOR TO DELIVERY USING THE FIELD DELIVERY TURNOUT NUMBER.</u>
- 7.0 No alterations of gates and valves: The responsible party or their designated irrigator are strictly prohibited from altering a District valve, gate, or water delivery facility under the terms of this Water Management and Conservation Policy and the District Rules and Regulations. During a constraint period, a meter will not be utilized to limit capacity delivered to a responsible party until all responsible parties have been metered.

III. RICE LANDS – SPECIAL WATER MANAGEMENT AND CONSERVATION RULES

- Rice field spillage provisions: Water may be reasonably spilled from rice fields using the following method, provided that it is implemented, enforced, and monitored by the responsible party: Each field must be fitted with a standard approved measured weir board containing a notch as specified on the attached Exhibit "A". In addition, a 3-1/2" board must be placed on top of the notched weir board to allow for greater operational flexibility and day to day fluctuations (a standard, finished 2"x 4" or 1"x 4" will be accepted). Any flow over the top of these boards will be deemed to be a violation of the Policy. Due to the potential for smaller fields with smaller notches to experience notch plugging causing a higher incidence of flow fluctuations, rice fields of 50 acres or less may substitute a 50 acre notched board with a board on top, or a notched board without a board on top with equal flow potential (contact your water operator for notch sizes required without a board on top). When using the notched board without a board on top, any flow above the notch will be deemed a violation of the Policy.
- 2.0 <u>Exemption for release of water:</u> During the stand establishment period or other water quality situation, there will be an exemption for release of additional water, over and above the spillage allowed under Section III, 1.0. This will require a 24-hour notice and coordination with the District and can be allowed and employed under one of the following two conditions:
 - (i) <u>Crop stress:</u> If a field develops a toxicity or water condition which threatens a portion of the crop, the responsible party may apply to the District watermaster or his designee for an additional release of water. In addition, he must demonstrate evidence of pH, water quality or other source of the water problem. He must also provide a written recommendation from a licensed PCA, who has personally inspected the problem field. The District will act upon the recommendation within 24 hours after the receipt of all required support information. The notice must designate the

field, and the District's drain into which the water will be drained. If herbicides prevent the water from being drained into a District drain, the responsible party will designate the number of set aside acres, not to exceed 5% of his irrigated acreage, into which drainage water will be ponded. The grower will not make a release or take action until approval is obtained from the watermaster. Release under this provision will not be subject to an additional charge.

- (ii) "Leathers Method" rice stand establishment: No release of water may occur until the grower has placed an order, 24 hours in advance, with the water operator of his intent to release an amount of water in excess of that allowed under Section III, 1.0, above. When the demand for water during the spring flooding season exceeds the District's ability to deliver, a first-come, first-served system of priority is normally employed for fields drained under the "Leathers Method".
- 3.0 <u>Maintenance of field water facilities and associated works:</u> Prior to commencement of irrigation water deliveries, the designated rice field drainage box(s) to be fitted with the notched weir board with a board on top must be identified to the water operator. The approved method for draining must be installed and maintained at all times.
- 4.0 <u>Drainage of water during the crop maturation period</u>: Drainage of water from rice fields during the crop maturation period, which is not covered under Sections III, 1.0, and 2.0, must be coordinated with the water operator. Requests for drainage must be made 24 hours in advance, and may be granted on a limited case by case basis.
- 5.0 <u>Draining rice fields at the end of the season:</u> At the end of the irrigation season, the responsible party must terminate water deliveries at least two (2) days prior to requesting the release of water for the purpose of draining and drying his fields. The request must be made to the water operator at least 24 hours before the date the responsible party proposes to release the water. The water operator will coordinate all drainage to ensure the capacity of the drains is not exceeded, to avoid flooding of adjacent fields. No charge will result from end of season draining under this provision.

IV. OTHER CROPS – WATER MANAGEMENT AND CONSERVATON RULES

Growers are expected to irrigate efficiently and are encouraged to conserve water whenever and wherever possible. When irrigating crops other than rice such as row crops, orchard or pasture, a "reasonable" spill shall be allowed at the end of the field. A "reasonable" spill will be defined as that amount of spill which could be assumed as necessary to allow sufficient coverage and penetration of water for the applicable crop. Any spill in excess of "reasonable" will be deemed a violation of this Policy and will be subject to monetary penalties in accordance with Section V 4.0 of this Policy.

V. VIOLATION PROVISIONS

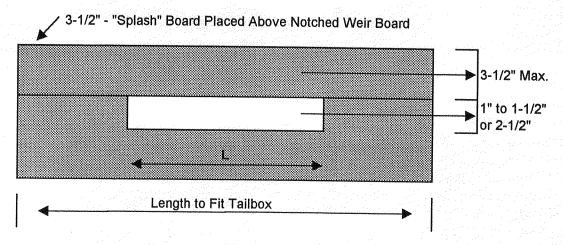
- 1.0 <u>Uniform enforcement:</u> The District will, to the degree practicable, employ uniform practices regarding monitoring and enforcing its conservation rules. The General Manager and Board will enforce the Water Management and Conservation Policy.
- 2.0 <u>Water loss due to rodents, crayfish, or other unanticipated causes:</u> If an interior or exterior field berm, levee, pipe, or ditch is breached due to rodents, crayfish or other unanticipated causes, and water is lost, no violation will be pursued so long as the responsible party provides for immediate repair of the breach within 12 hours of its discovery by the responsible party, District or any other source. Notice of the breach must be provided to the District immediately by the responsible party.

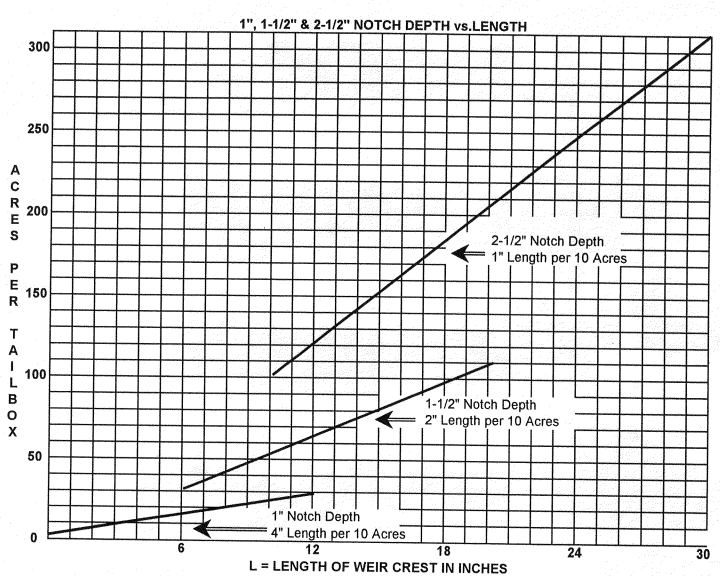
The responsible party will not be allowed any increased water delivery due to the loss of water in the field, and the delivery gate(s) will be fixed at the flow rate(s) ordered prior to discovery of the breach for five days following the repair of the breach.

- 3.0 <u>Determination of violation</u>: Without excluding other violations previously mentioned, any form of violation such as a failure to notify the water operator of drainage, a breach or loss of water not caused by rodents, crayfish or other causes which cannot be anticipated, or any other violations of these special conservation rules, shall be deemed a violation and notice shall be promptly provided to the person accepting financial responsibility on the water application. Once the first violation has been issued, District staff will attempt to contact the responsible party by telephone to help avoid a second violation and allow the situation to be corrected as quickly as possible. A failure by the District to notify the responsible party shall not invalidate the violation notice.
- 4.0 <u>Monetary penalties:</u> A violation upon a field will give rise to monetary penalties. The other powers of the District as provided in the *Rules and Regulations* are also available. The charge for the first violation shall be Two Hundred Fifty Dollars (\$250.00). The second violation upon a field, whether or not it is of the same rule, or a result of the same condition or circumstance, shall give rise to a charge of Five Hundred Dollars (\$500.00), and the charge for the third or subsequent violations upon a field shall be Seven Hundred Fifty Dollars (\$750.00).
- Mritten notice of violation: Written notice of the violations will be delivered by mail to the person accepting financial responsibility on the water application and will be payable within ten (10) days of the billing date. Failure to pay the violation within 10 days of the billing date of the notice of violation will result in an additional charge of ten percent (10%) of the total water charge for all of the acres within the field. If the grower chooses to appeal the violation to the General Manager, fines will not be collected until after the appeal hearing. Any protests must be received promptly, in writing, no later than ten days after receipt of the violation and include the water user's detailed account of the alleged violation.

"EXHIBIT A"

GLENN-COLUSA IRRIGATION DISTRICT Weir for Rice-Field Tailbox





State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov



SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year. Please Complete and Return This Form by JULY 1, 2005.

*if the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: GLENN-COLUSA IRRIGATION DISTRICT;

STATEMENT NO.: S007368 CONTACT PHONE NO.: (530)934-8881

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **GLENN-COLUSA IRRIGATION DISTRICT**

PO BOX 150 WILLOWS, CA 95988



COLUSA BASIN DRAIN, MILE 29.84

Tributary To:

SACRAMENTO RIVER

County:

Colusa

Diversion Within: NW1/4 of NW1/4 Section 31, T15N, R01W, MB&M

nu-				
	FEB	28	2005	,

Year of First Use: 1920 Parcel Number:

A	- h-l				(1.40)		ch month, us		V			
Year	s below are in: Gallo Jan Feb	ms	Apr	illion Gallo	June	July	Acre-fe	Sept	Oct	Other Nov	Dec	Total
			,	,y				ООР			500	Annua
2002	0 0	0		222,	480	323	807 3,438	0	Q	0	Q	1,83
2003	Q Q	19				4639	3,438	الحال	<u> </u>	19	0	13.35
2004		\perp	1486 F	41881	3,859	5,119	4,451	AIS_	D	10		JI SJOY
Change		relon - De	sariba any	-6			vie provious	statemen	was files	1		
Please a	s in Method of Diversimp, enlarged diversions answer only those questions of water Are you now employees any water Describe any water	on dam, lo	cation of div	version, et	tc.) Albie to your YES X initiated: 7	NE project.	o triÆ rel	rulate	s and	monit	vrs+1	1 <i>e</i>
Please a	mp, enlarged diversions answer only those questions of water	pying water r conserval TAIIULE CONTROLLED IN CONTROLLED I	cation of divided in the conservation efforts to the conservation efforts the conservation efforts to the conservation efforts to the conservation efforts the conserva	version, et	c.) Alable to your YES X Initiated: 1	ne District. The District Control of the Control o	p triæ red is-the denes,	ulate Distri recsa	s and it als imix	monit o USES g an	urstv a tu ave	re rege
Please at 1. Co. a.	answer only those questions answer only those question of water Are you now employees any water and the secribe any water and the secribe and	poying water r conserval TUILLA Credit for w of water con-	cation of divided in the conservation efforts to the conservation efforts the conservation efforts to the conservation efforts	version, et ion efforts you have AVIVA LS WIT ANNUAL	rec.) Alberto your PYES X Initiated: This initiated: This initiated initi	project. The Distribution of the project.	O TOT YEA IS - THE S ALL Y CS Water Cod	Pulate Distri recso e for your	S and Y- als Mill Claimed	<i>Monif</i> 50 <i>USES</i> 9 <i>GU</i> pre-1914 a	UNS + 1/2 Q + 1/2 Q AUC AUC ppropriat	re rege

	***	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed pre-1914 appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute water supply used:
		Amount of reduced diversion: Year (AF/MG) Year (AF/MG) Year (AF/MG)
		State the type of substitute water supply:
		Amount of substitute water supply used: Year (AF/MG) Year (AF/MG)
		I have data to support the above surface water use reductions due to the use of a substitute water supply. YES NO
3.	Cor	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NOX
	b.	If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of the Wate Code, please show the amounts of groundwater used:
		Year (AF/MG) Year (AF/MG) Year (AF/MG)
		I have data to support the above surface water use reductions due to the use of groundwater. YES NO
		<u> </u>
l un sou	derst aht in	and that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1011 is the future.
	•	that the information in this report is true to the best of my knowledge and belief.
DAT	re.	3/7, 20_05 at 344 East Laurel St., Willows , California
SIG	ALATI	JRE: Pat Kennedy
PKI	ĬA.1 ET	NAME: NAME: NENEAU (first name) (middle initial) (last name)
COI	MPA	IY NAME: Glenn-Colusa Irrigation District
	•	<i>y</i> If there is insufficient space for your answers, please use the space provided below.
ITE	М	CONTINUATION
	-	
		CENEDAL INFORMATION DEPTAINING TO
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights.
		oles an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

12/28 OK 5 - 7368

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S007368

OWNER OF RECORD: GLENN-COLUSA IRRIGATION DIST

GLENN-COLUSA IRRIGATION DIST PO BOX 150 WILLOWS, CA 95988 DIN OF WALENTONITS
SACRAMENTO

SOURCE: COLUSA BASIN DRAIN, MILE 29.84

TRIBUTARY TO: SACRAMENTO RIVER

COUNTY: COLUSA

DIVERSION

WITHIN: NW% OF NW% SECTION 31, T15N, R1W, MDB&M.

Other (specify) Mainly rice and duck pond

TELEPHONE NUMBER: (916) 934-8881

YEAR OF FIRST USE: 1920

PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

	•		_							_			
		CON	IPLETE	AND RI	ETURN	THIS FO	RM BY	JULY 1,	199	·			
A. <u>Wat</u>	er is use	ed under	: Riparia	an claim		; Pre	1914 rig	ht <u>X</u> _	; Ot	her (exp	olain)		-
В. <u>Yea</u>	r of first	use (Ple	ease pro	vide if n	nissing a	ibove) _			·•				
	ount of U					sed each	month.	If mont	hly and a	annual u	se are n	ot know	n,
Amou	ınts belo	w are:	□ Gal	lons	Ş .	Acre-feet		(othe	er)				_
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992	0	0	0	103	966	1107	903	427	0	0	0	.0	3506
1993	0	0	0	0	913	645	1363	2865	212	0	0	0	5998
1994	0	0	0	246	1984	1419	2984	1617	159	0	0	0	8408
	pose of					rigated,							_

*** CONTINUE ON BACK PAGE ***

*** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

Ξ.	Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) None
F.	If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.
	I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.
DA	TED: 4/6, 1995, at Willows, California
	GNATURE: Jami R Hosky
PR	INTED NAME: Louis R. Hoske (M. NAME) (LAST. NAME)
CC	OMPANY NAME: GIERT NAME) (M. NAME). LEGGE A LIZ DISTORE)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: GLENN-COLUSA IRRIGATION DIST

GLENN-COLUSA IRRIGATION DIST PO BOX 150 WILLOWS, CA 95988

SOURCE: COLUSA BASIN DRAIN, MILE 29.84

TRIBUTARY TO: SACRAMENTO RIVER

COUNTY: COLUSA

DIVERSION

WITHIN: NWW OF NWW SECTION 31 ma ext TELEPHONE NUMBER:

(530) 934-8881

YEAR OF FIRST USE: 1920

STATEMENT NO: S007368

PARCEL NO:

	er was use		ount of wat			•						, 	
		Amount	s below are	e: Ga	illons	_ A	.cre-feet _	<u>X</u> _	Other_			,	
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1996	0	0	0	0	1121	798	3875	3664	141	0	0	0	9599
1997	0	0	0	190	1930	2944	2782	1645	0	0	0	0	9491
1998	0	0	0.0	0	704	77	3484	3613	308	0	0	0	8186
rigation _	9520		per of acres	Stockwater			; Do	mestic					<u>.</u>

- Describe any water conservation efforts you may have started: The District regulates and monitors the amount of tailwater leaving irrigated lands. The District also uses a
- total of 38 drain recapture sites within its boundaries, reclaiming an average of 150,000 acre-feet annually.
- If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved:

19 (af/mg) 19 (af/mg) 19	af/mg
--------------------------	-------

- Water quality and wastewater reclamation
 - Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES _____ NO _x___.

DEC 28 1909

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

b.	poliuted water in	se under a claimed pre 1914 appropriative lieu of appropriated water is claimed under reclaimed water used:	water right through substitution of reclar section 1010 of the Water Code, pleas	nimed water, desalinated water or se show amounts of reduced diversions
	19	(af/mg) 19	(af/mg) 19	(af/mg)
3. Co	njunctive use of su	rface water and groundwater		
a.	Are you now using	g groundwater in lieu of surface water? YE	S NO_X	
b.	If credit toward us water is claimed u	se under a claimed pre 1914 appropriative inder section 1011.5 of the Water Code, ple	right through substitution of groundwate ase show the amounts of groundwater	er in lieu of appropriated used:
	19	(af/mg) 19	(af/mg) 19	(af/mg)
	EDec 9	ation in this report is true to the best of my leading in the second of the best of the be	-	, California
PRIN	TED NAME:	Ginor Romano (first name)	(middle init.)	(last name)
COM	PANY NAME: G	lenn-Colusa Irrigatio		,
ITEM		If there is insufficient space for your	answers, please use the space provid	
	* ***	- · · · · · · · · · · · · · · · · · · ·		

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

SUP-STATE (12-98)

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810
901 P ST. 7 SACRAMENTO, CA
(916) 322,4503

RECEIVED DEC 1 4 1988

G. C. I. D.

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

DIV. O. RIGHTS SACRAMENTO

STATEMENT NO: 007368

GLENN-COLUSA IRRIGATION DIST P 0 BOX 150 WILLOWS, CA 95988

> TELEPHONE NUMBER: (916) 934-8881

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: COLUSA BASIN DRAIN, MILE 29.84

TRIBUTARY TO: SACRAMENTO RIVER

COUNTY: COLUSA

DIVERSION

within: NW1/4 of NW1/4 SECTION 31, T15N, RC1W, MDB&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, (Additional information on reverse side of this form.) 1989.

Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

☐ Gailons **Amounts** XX Acre-feet below are:

(other)

=	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1986	0	0	0	0	0	0	0	0	0	0	0	0	0
1987	0	0	0	0	270	540	20	40	0	0	00	0	.1190
1988	0	0	0	0	190	710	1500	1740	70	0	0	0	4210

B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Irrigation of agriculture lands (mainly rice). 9520 acres of Stockwatering water diverted under this license is comingled with water diverted

> Domestic <u>under other licenses</u>. 9520 acres based on actual acres in service

Other (specify) area.

None

December 19,

Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

All of the above

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

, 19 88

Signature:

"FILE"

DEC 2 9 1988 KSN

, California

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

(916) 322-4503 (916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

SACRAMENT NO: 007368

GLENN-COLUSA IRRIGATION DIST P O BOX 150 WILLOWS, CA y5988

TELEPHONE NUMBER: (916) 934-8881

. California

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: COLUSA BASIN DRAIN, MILE 29.84

TRIBUTARY TO: SACRAMENTO RIVER

COUNTY: COLUSA

DIVERSION WITHIN: NW1/4 OF NW1/4 SECTION 31, T15N, RO1W, MDB&M. INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, (Additional information on reverse side of this form.) Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not ☐ Gallons **Amounts** below are: Acre-feet known, check the months in which water was used. П (other) Total Oct. Nov. Dec Annual Jan. Feb. Mar. Apr. May June July Aug. Sept. 1989 2460 8270 0 710 1480 3100 520 ٥ 1990 370 1000 6390 0 0 0 1030 1680 2140 160 0 0 0 1991 O O 0 1330 880 1790 1760 290 ٥ n 6050 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Irrigation of agriculture lands (mainly rice) 9520 acres Stockwatering of water diverted under this license in comingled Domestic with water diverted under other licenses, 9520 acres based Other (specify) on actural acres in service area Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Rebuilt exsisting pump If part of the water listed in Part A consists of reclaimed or polluted water, please D. indicate the annual amounts of reclaimed or polluted water in the space below. All of the above

WR 40-1 (11/85)

watermastel

1 991

Signature:

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

_, 19 <u>~~</u>, at

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND US

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

		OWNE	R OF R	ECORD:	GLENN	-COLUS	A IRRI	GATION	1 DIST							
		PO BO	X 150	SA IRR		N DIST	•					STAT	PEMENT	NO: S	S007368	
SOURCE: COLUSA BASIN DRAIN, MILE 29.84 TRIBUTARY TO: SACRAMENTO RIVER COUNTY: COLUSA DIVERSION WITHIN: NW1/2 OF NW1/2 SECTION 31, T15N, R1W, MB&M.										TELEPHONE NUMBER: (916) 934-8881 YEAR OF FIRST USE: 1920 PARCEL NO:						
				•						·; O	ther (ex	plain)		_		
3.	<u>Yea</u>	r of firs	<u>t use</u> (F	Please pr	ovide if	missing	above) ₋	192	0		•					
Э.			<u>Use</u> - Er er was u		amount o	of water	used ea	ch mont	h. If mo	nthly and	d annual	use are	not kno	wn, ch	eck the mo	onths in
Amounts below are: Gallons Acre-feet (other)																
		YEAR	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT	ост.	NOV.	DEC	TOTAL ANNUAL	
		199	3				913	645	1363	2865	212				5998	
		199	4			246	1984	1419	2984	1617	159				8408	
		199	5			•	196	841	1478	3107	526	637			6785	
Э.	Írria	ation	95		acres	: Stock	vaterina						-	96 JUL	MATIVES	
Ξ.	Cha	ınges ir	n Method	d of Dive	rsion - D	escribe	anv cha	naes in v	vour pro	iect sinc	e vour p	revious:	≦≟ stateme	nt Was	filed: (Nev	,
		np, enla		ersion d					, ou . p.o.	,000 00	- ,		NTO RES	2		
•	If pa	art of the	e water water in		ce below	<i>1</i> .				year of first use: 1920 PARCEL NO: ; Other (explain) inthiy and annual use are not known, check the months in (other) AUG. SEPT OCT. NOV. DEC ANNUAL 2865 212						
					_			-	.,							
			ier penait	y of perju	-			is report i	is true to	the best o	of my kno	wiedge a	nd belief.		#	
		ED: _ NATUR	——————————————————————————————————————		;	19 <u>96</u>	_ , at _	lu	-V.)] 1]					, Ca	ulifornia
		NTED I			100			- jug				14	Sh			
			. عراق: ٠٠		(FIRST N	•			(M. NAME)				(LAST	NAME)	•	
	COI	MPANY	NAME:	G	Tenn-	Colus	sa Iri	rigat	ion D	ıstri	Ct ———				<u> </u>	

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

STATE OF CALIFORNIA THE RESOURCES AGENCY

STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE

				rigation				/368	
Name of person diverti				Willows			95988	-p	
Address		. О. во			and 1 1 6	1.1			
Name of body of water	r at point of di	iversion		Basin Dr	ain, M	ile 29.	84		
		· · · · · ·		11 1 11					
Tributary to NW	ATLY		31 5	ring reported at	15 No	Rance	1 West	MD	B&M,
Place of diversion		1/4 Sect	ion	Townsmi	este M.	orce side v	vith regard	I to secti	on lines or
Colusa	County,	or locate it	on sketch	or section gr	ud ou iev	CISC SICC V			
prominent local landm	arks.() of telesco	omboognes) 2014 - Lidit	ing page 1988. Tagain an 1988	er im Lubeith	on kanta	900	i.		
Name of works	Willi	ams Lift	t No. 1			*****		1.	47.2
Capacity of diversion v				e of 1500	4 9745 655			cubic for gallons [et per second per minute
Capacity of diversion v	10100mm	None						gallons acre-fee	t
State quantity of water	eservonh mo	-eh in 8416	Mor acre-	feet .					
State quantity of water			_		ıa Sen	t. Oct.	Nov.	Dec.	Total Annual
Year Jan. Feb.		pr. May						; 0	8,000
1970 : 0 : 0	0 16	OC : 870	1070	2320 19	10 23	0 0	<u>~</u> _		
Maximum annual wat	*			00 A-f	1962 1970			acre-fe gallons	ļ.
Minimum annual wat	er use in recent	years						acre-fe	et
Type of diversion fac	cility: gravity	, F	oump	<u> </u>			•	_	x
Method of measurem	ent: weir	, flume	, elec	tric power n	neter	, watei	meter	, CST	ımate
Purpose of use (wha	twater is being	g used for)	1	[rrigation	<u> </u>				
. Purpose of use (with				1	<u> </u>				
							if you do	rice \	
G. General description of	or location of p	lace of use	use sketo) nn=Colu	n or section	tion D	istrict	le you do		
South ea	at portion	OI GIE	MII-OOTO						
H. Year of first use as r	nearly as known	1920		i	1				
•			rt D. C	lark					
I. Name of person fil				ization Gle	nn-Col	use Irr	igation	VIO a Dist	rict
Position Secreta	ry-Manager			;	95988	ر کاما	C		
AddressP. 0.	Box 150	WITTO	WB, CAI	ifornia				11/10	12.
1 certify that the foreg	oina statemenis	are true at	id correct	to the best of	my know	led ge and	belief.	٠٠٠ (
I certify that the fores	CHAS SERVE INCHES)	4	D0 -	- 19	00	. /
Date signed May 6	, 1971	er i versione.	• • • • •	Signat	ure	yen			
TARE BRIDG				page page q	ou to				

See Instructions on Reverse Side

WRCB 40 (12-67)