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:

THOMAS F CROSSMAN

S002656

2005, 2006, 2007

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

										Please Cor	mplete and	ı Ketum i	IIIS FOITH L	,, 00=, 1, =
_	Contact: S F CRO	SSMAN						Agent: Address:						
	OY VISTA G HILLS	NRD ESTATES,	CA 90274	ļ										
one N	0.							Phone No	o.					
	No.							Fax No.	Address:					
nali A	ddress:							E-man A	duress.					
		YFORK CR	EEK							Year of Ein	nt Ilon - 19	195		
utary To: nty: Trinity						Year of First Use: 1885 Name of Diversion works:								
-	-	NE 1/4 of N	W 1/4 Sec	tion 1, T 3	0 N, R 11	W, MDB&N	VI		Asses	sor Parcel N the Diversion	lumber			V
Α.	<u>Water i</u>	s Used Un	der : Ripaı	rian claim	Pre-	1914 claim	Coi	urt Decree	No.:	Othe	r (explain)	:		
В.	Year of	First Use:	(Please p	rovide if m	nissina in t	he Division	of Rights	database (ewrims))				•	
												unite of		
C.	Gate of	allons per m	: The rate ninute (gpn	n)	on or wate	Sallons per	day (gpd)	ed and entered in the table below is shown in units of:) Cubic feet per second (cfs)						
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average
			1.52									 		Rate
	2005				-		-					 		
	2007			 	+		 				-	-		
D.	Quanti	ty of Water	Used: Th	he quantity	of water	used each	month and	entered in	the table b	elow is sho	wn in units	OT:		
D.	Quantit Ga Year	ty of Water allons Jan	Used: The	he quantity Million G	y of water iallons (Mo	used each G)	June	l entered in cre-feet (A	Athe table b	Sept	wn in units	Nov	Dec	Total
D.	Year	allons		Million G	allons (M	G)	A	cre-feet (A	AF)		·		Dec	Total Annual
D.	G	allons		Million G	allons (M	G)	A	cre-feet (A	AF)		·		Dec	L
D.	Year 2005	allons		Million G	allons (M	G)	A	cre-feet (A	AF)		Oct	Nov	Dec	
D.	Year 2005 2006 2007 Purpos	Jan Jan se of Use -	Feb Specify no	Million G Mar multiple Mar umber of a	Apr Apr acres irriga	G)	June watered, p	July ersons ser	Aug ved, etc.		Oct		Dec	L
	Year 2005 2006 2007 Purpos	Jan se of Use -	Feb Specify no	Million G Mar multiple Mar umber of a	Apr Apr acres irriga	May ated, stock	June watered, p	July ersons ser	Aug ved, etc.	Sept	Oct	Nov	Dec	L
	Year 2005 2006 2007 Purpos Irrigatio	Jan Jan se of Use -	Feb Specify no	Million G	Apr Apr acres imiga acres;	May May ated, stock to Stockwate	June watered, p	July ersons ser	Aug ved, etc.	Sept	Oct	Nov	BP	Annual
	Year 2005 2006 2007 Purpos Irrigatio Other (s	Jan se of Use — specify) — Number(s) design Methods	Specify no	Million G Mar umber of a f Use:	Apr Apr acres irriga acres; escribe ar	May ated, stock v Stockwat	June watered, p	July ersons ser	Aug ved, etc.	Sept	Oct	Nov	BP	Annual
E.	Year 2005 2006 2007 Purpos Irrigatio Other (s	Jan Jan Se of Use specify) Number(s) es in Methoromy, enlargements	Specify not of Place of od of Dive ged diversi	Million G Mar umber of a f Use: ersion – De on dam, lo	Apr acres irriga acres; escribe ar ocation of	May ated, stock was Stockwas ny changes diversion, e	June June watered, p tering in your protect.)	July ersons ser	Aug ved, etc.	Sept	Oct	Nov	1 0 20s	Annual
E.	Year 2005 2006 2007 Purpos Irrigatio Other (s Change (New p	Jan Jan Se of Use — Specify) — Number(s) — es in Methoromy, enlargement on answer	Specify not of Place of od of Dive ged diversi	Million G Mar umber of a f Use: ersion – De on dam, lo	Apr acres irriga acres; escribe ar ocation of	May ated, stock water	June June watered, p tering in your protect.)	July ersons ser	Aug ved, etc.	Sept	Oct	Nov	BP	Annual
E.	Year 2005 2006 2007 Purpos Irrigatio Other (s Parcel (New p	Jan Se of Use Specify) Number(s) Ses in Methor ump, enlarge answer onle	Specify not of Place of od of Diverged diversity those que of water	Million G Mar umber of a f Use: ersion – De on dam, lo	Apr acres irriga acres; escribe ar ocation of elow which	May ated, stock was Stockwar ny changes diversion, e	watered, potering in your protect.)	ersons ser	Aug ved, etc. your previou	Sept	Oct	Nov	BP	Annual
E.	Year 2005 2006 2007 Purpos Irrigatio Other (s Parcel (New p	Jan Se of Use Specify) Number(s) Ses in Methor ump, enlarg answer onl onservation Are you	Specify number of Place of od of Diverged diversing those quality of water now employeements.	Million G Mar umber of a f Use: ersion – Defon dam, led estions be	Apr acres irriga acres; escribe ar ocation of elow which	May ated, stock was Stockwas ny changes diversion, e	watered, potering in your protect.) able to you	ersons ser	Aug ved, etc. your previou	Sept	Oct	Nov	BP	Annual
E.	Year 2005 2006 2007 Purpos Irrigatio Other (s Parcel (New p	Jan Jan Je of Use specify) specify) specify) answer onl answer onl onservation Are you Describe	Specify not of Place of od of Dive ged diversing those que of water now employed any water e claiming	Million G Mar umber of a f Use: ersion – De ion dam, lo estions be oving water credit for v	acres imiga acres; escribe ar ocation of elow which	May ated, stock was Stockwas ny changes diversion, e	June June watered, p tering in your prostc.) able to you s? YES initiated:_	July ersons ser . oject since	Aug ved, etc. your previou	Domestic us statemen	Oct	Nov	10200	Annual
E.	Year 2005 2006 2007 Purpos Irrigatio Other (s Change (New p Please 1. Co a.	Jan Jan Jee of Use In Specify) Number(s) es in Mether ump, enlarge answer onle onservation Are you Describe If you are show the	Specify not of Place of od of Dive ged diversity those que of water now employed any water	Million G Mar umber of a f Use: ersion – Define dam, le destions be originally water conservation water conservation water conservations water conservations.	acres imiga acres; escribe ar ocation of elow which	May ated, stock was Stockwas ny changes diversion, e	June June watered, p tering in your prostc.) able to you s? YES initiated:_	July ersons ser . oject since	Aug ved, etc. your previou	Domestic us statemen	Oct	Nov	10200	Annual

		Reduction Year	in consumptive use:	(AF/MG) Year		(AF/MG) Year	(AF/MG)				
		I have dat	a to support the above	e surface water use	reductions due to co	nservation efforts. YES	NO				
2.	Wat	Water quality and wastewater reclamation									
	a.	Are you n a degree	ow or have you been which unreasonably a	using reclaimed wa ffects such water fo	iter from a wastewater or other beneficial use	r treatment facility, desa s? YES NO	lination facility or water polluted by waste to				
	b.	If you are appropria supply us	tive right under section	the substitution of 1010 of the Water	reclaimed water, desa r Code, please show a	alinated water or polluted amounts of reduced dive	d water in lieu of a claimed pre-1914 ersions and amounts of substitute water				
		Amount o	f reduced diversion:	(AF/MG) Year		(AF/MG) Year	(AF/MG)				
		State the	type of substitute water	er supply:							
		Amount o	f substitute water sup	oly used: (AF/MG) Year		(AF/MG) Year	(AF/MG) ter supply. YES NO				
•	0				e reductions due to the	e use of a substitute wat	ter supply. 125 NO				
3.		-	e of surface water and	•	vater? YES N	0					
	a. b.						ative right under section 1011.5 of the Water				
	D.				•						
		rear I have dat	a to support the abov	e surface water use	e reductions due to the	e use of groundwater.	/ES NO				
				locument the water	r savings claimed in "F	above if credit under \	Water Code sections 1010 and 1011 is				
	•	the future.									
			•		of my knowledge and		O. P.C. walls				
DA	TE: _		, 20	at			, California				
SIG	NAT	JRE:									
PR	NTE	NAME:	(first name)	(middle initial)	(las	t name)				
СО	MPAI	NY NAME:	•	•	(, 				
ITE	M	lf t	here is insufficient spa CONTINUATION	ace for your answer	s, please use the spa	ce provided below or ad	ld an attachment sheet.				
		_		<u></u>							
		_			· · · · · · · · · · · · · · · · · · ·						
		_		·		-					
			GENE There are two princi	RAL INFORMATIOn pal types of surface	ON PERTAINING TO Very water rights in Califo	NATER RIGHTS IN CAI mia. They are riparian a	LIFORNIA 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, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> 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.