State of California, State Water Resources Control Board
Division of Water Rights
P.O. Box 2000, Sacramento, CA 95812-2000
A CONTRACT TO THE TAXE (OAD) OAA FADD MILL' Literite mining on any

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:

ARCH J CAMPBELL; CAMPBELL BROTHERS FARMS INC

2005, 2006, 2007

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

				1997 - A					P	lease Com	plete and	Return Th		y JULY 1, 2
												2	ل 80	N N
•	Contact:							Agent:				SO	NUL	SAN
	ON CAMPI	BELL						Address:				OF WATLE FIGHTS		코음
D BOX												- 2≥	12	<u>0</u> 5
_AMO,	CA 94507											新品	-	wR
one N	o. 925-83	7-4312						Phone No.				$A_{\mathbb{D}}$	AM 11: 3	SS
	0. 32.3-00							Fax No.				ΟĈ		2Ę
IX No.	11							E-mail Ad	droee			、白	••	Ŭ Ĝ
-mail A	ddress:							E-mail Au	01655.			09	<u>م</u>	8
urce Na	ame: RD2	2047 MAII	DRAIN											
ibutary	To:								٢	ear of Firs	t Use: 18	863		
-	Colusa								Name of	Diversion v	vorks:	•		
-		E 1/4 of N	W 1/4 Sec	tion 16. T	16 N. R 2 \	W, MDB&M	I			or Parcel Nu				
1010101		,				.,	-		of ti	ne Diversio	n site: 01	5-01-0-005		
		•					~ .		lo.:	01	(_		
Α.	<u>Water is</u>	Used Un	der: Ripa	rian claim ₋	Pre-1	914 claim	🛆 Cou	rt Decree N	0.:	Other	(explain)			
-	Veen of F	"		rouddo if m	iccing in th		of Diabte d	latahasa (ai	wrims)) 🔔	1863	5			
В.	Tear of r	<u>Irst Use</u> :	(Please p		issing in a	DIVISION	or rugino u		· · ·					
C.	Date of D	liversion	The rate	of diversio	on of water	for each m	onth used	and entere	d in the tabl	e below is	shown in	units of:)	
	Gall	ons per m	inute (gpn	n)	Ga	allons per d	l ay (gpd) <u>.</u>		Cubic f	eet per se	cond (cfs)Z		
		•											Dee	Average
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average Rate
	2005					<u> </u>	1			Z				14460
														the second se
					+ 5			1	X	X				
	2005			·	X	Ż	X	X	X	X				
	2006				X	X	X	X	X	X				
п	2006 2007	of Water	Used: Ti	he quantity	of water u	x x x x x x	nonth and	entered in t	the table bel	w is show	vn in units	s of:		· · ·
D.	2006 2007 Quantity		Used: Th	he quantity Million G	of water u	ised each n	nonth and	entered in t cre-feet (AF	the table bel	ow is show	vn in units	s of:		
D.	2006 2007 Quantity Gall	ons		Million G	allons (MG	i)	Ao	cre-feet (AF						
D.	2006 2007 Quantity		Used: Th	he quantity Million G	of water u allons (MG	x sed each n	nonth and Ao	entered in t cre-feet (AF	the table bel	x x ow is show Sept	vn in units	s of:	Dec	Total Annual
D.	2006 2007 Quantity Gall Year	ons		Million G	allons (MG	i) May	June	cre-feet (AF		Sept			Dec	Total Annual
D.	2006 2007 Quantity Gall Year 2005	ons		Million G	allons (MG	i) May	Ao	cre-feet (AF					Dec	1
D.	2006 2007 Quantity Gall Year 2005 2006	ons		Million G	allons (MG	i) May	June	cre-feet (AF		Sept			Dec	1
D.	2006 2007 Quantity Gall Year 2005	ons		Million G	allons (MG	i) May	June	cre-feet (AF	Aug 273.7 273.7	Sept			Dec	1
D.	2006 2007 Quantity Gail Year 2005 2006 2007	ons	Feb	Million G	Apr 273,7 275,7 273,2	May 821.2 821.2 821.2 821.2	June 82/-2 82/-2 82/-2	cre-feet (AF July 82/.2 82/.2 82/.2	Aug 273.7 272.7 273.7	Sept			Dec	1
	2006 2007 Quantity Gall Year 2005 2006 2007 Purpose	ons Jan of Use -	Feb	Million G	Apr 2 75.7 2.75.2 2.73.2 cres irrigat	May 821.2 821.2 821.2 821.2 ed, stock w	June 52/-2 82/-2 82/-2 vatered, pe	cre-feet (AF	Aug 273.7 272.7 273.7 ed, etc.	Sept 273.7 273.7 273.7			Dec	1
	2006 2007 Quantity Gall Year 2005 2006 2007 Purpose Irrigation	ons Jan <u>of Use</u> – 	Feb Specify nr 6 7, 2	Million G	Apr 275.7 275.7 273.7 cres irrigat _ acres;	May 821.2 821.2 821.2 821.2 aed, stock w Stockwate	June 52/-2 82/-2 82/-2 vatered, pe	July 82/.2 82/.2 82/.2 82/.2 92/.2) Aug 273.7 272.7 273.7 ed, etc.	Sept 273.7 273.7 273.7	Oct	Nov		1
	2006 2007 Quantity Gall Year 2005 2006 2007 Purpose	ons Jan <u>of Use</u> – 	Feb Specify nr 6 7, 2	Million G	Apr 275.7 275.7 273.7 cres irrigat _ acres;	May 821.2 821.2 821.2 821.2 aed, stock w Stockwate	June 52/-2 82/-2 82/-2 vatered, pe	July 82/.2 82/.2 82/.2 82/.2 92/.2) Aug 273.7 272.7 273.7 ed, etc.	Sept 273.7 273.7 273.7	Oct	Nov		1
	2006 2007 Quantity Gall Year 2005 2006 2007 Purpose Irrigation Other (sp	ons Jan of Use - y pecify)	Feb Specify nr 67, 2 715	Million G	Apr 275.7 275.7 273.7 cres irrigat _ acres;	May 821.2 821.2 821.2 821.2 ed, stock w	June 52/-2 82/-2 82/-2 vatered, pe	cre-feet (AF July 82/.2 82/.2 82/.2) Aug 273.7 272.7 273.7 ed, etc.	Sept 273.7 273.7 273.7	Oct			1
	2006 2007 Quantity Gall Year 2005 2006 2007 Purpose Irrigation Other (sp	ons Jan of Use - y pecify)	Feb Specify nr 6 7, 2	Million G	Apr 275.7 275.7 273.7 cres irrigat _ acres;	May 821.2 821.2 821.2 821.2 aed, stock w Stockwate	June 52/-2 82/-2 82/-2 vatered, pe	July 82/.2 82/.2 82/.2 82/.2 92/.2) Aug 273.7 272.7 273.7 ed, etc.	Sept 273.7 273.7 273.7	Oct	Nov		1
E.	2006 2007 Quantity Gall Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel Ne	ons Jan of Use - pecify) umber(s)	Feb Specify m 6 7, 2 415 of Place of	Million G Mar umber of a	Apr 275,7 275,7 275,7 275,7 275,7 273,7 cres irrigat acres; 25,2	May 821.2 821.2 821.2 821.2 821.2 sed, stock w Stockwate	Ad	cre-feet (AF July 821.2 821.2 921.2 921.2 97	Aug 273.7 272.7 273.7 ed, etc. 	Sept 273.7 273.7 273.7 273.7 273.7	Oct	Nov MWW		1
	2006 2007 Quantity Gall Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel Ne Changes	ons Jan of Use - pecify) umber(s) s in Metho	Feb Specify nu 6 7, 2 7, 2 7, 2 7, 2 7, 2 0 f Place of Dod of Dive	Million G Mar umber of a WC/CC FUse: ersion – De on dam, lo	Apr 273.7 273.7 273.7 cres irrigat acres; acres; acres; acres;	May 821.2 821.2 821.2 821.2 821.2 stockwate 56,3 #0 y changes i	Ad	cre-feet (AF July 821.2 821.2 921.2 921.2 97) Aug 273.7 272.7 273.7 ed, etc.	Sept 273.7 273.7 273.7 273.7 273.7	Oct	Nov MWW		1
E.	2006 2007 Quantity Gall Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel Ne Changes	ons Jan of Use - pecify) umber(s) s in Metho	Feb Specify nu 6 7, 2 7, 2 7, 2 7, 2 7, 2 0 f Place of Dod of Dive	Million G Mar umber of a WC/CC f Use:	Apr 273.7 273.7 273.7 cres irrigat acres; acres; acres; acres;	May 821.2 821.2 821.2 821.2 821.2 sed, stock w Stockwate	Ad	cre-feet (AF July 821.2 821.2 921.2 921.2 97	Aug 273.7 272.7 273.7 ed, etc. 	Sept 273.7 273.7 273.7 273.7 273.7	Oct	Nov MWW		1
E.	2006 2007 Quantity Gall Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel Nit Changes (New pur	ons Jan of Use - pecify) umber(s) s in Mether mp, enlarg	Feb Specify nu 67, 2 715 of Place of Dive ged diversi	Million G	Apr 273.7 273.7 273.7 cres irrigat acres; 25.2 acres; acre	May 821.2 821.2 821.2 sed, stock w Stockwate 56.3 M y changes i iversion, et	June June 821.2 Adversed, per pring actored, per pring	July 82/.2 82/.2 82/.2 92/	Aug 273.7 272.7 273.7 ed, etc. 	Sept 273.7 273.7 273.7 273.7 273.7	Oct	Nov MWW		1
E.	2006 2007 Quantity Gall Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel Nit Changes (New pur	ons Jan of Use - pecify) umber(s) s in Mether mp, enlarg	Feb Specify nu 67, 2 715 of Place of Dive ged diversi	Million G	Apr 273.7 273.7 273.7 cres irrigat acres; 25.2 acres; acre	May 821.2 821.2 821.2 821.2 821.2 stockwate 56,3 #0 y changes i	June June 821.2 Adversed, per pring actored, per pring	July 82/.2 82/.2 82/.2 92/	Aug 273.7 272.7 273.7 ed, etc. 	Sept 273.7 273.7 273.7 273.7 273.7	Oct	Nov MWW		1
E. F.	2006 2007 Quantity Gall Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel Ni Changes (New pur Please a	ons Jan of Use - vecify) umber(s) <u>s in Methe</u> mp, enlarg	Feb Specify nu 67, 2 713 of Place of Dive ged diversi y those qu	Million G	Apr 273.7 273.7 273.7 cres irrigat acres; 25.2 acres; acre	May 821.2 821.2 821.2 sed, stock w Stockwate 56.3 M y changes i iversion, et	June June 821.2 Adversed, per pring actored, per pring	July 82/.2 82/.2 82/.2 92/	Aug 273.7 272.7 273.7 ed, etc. 	Sept 273.7 273.7 273.7 273.7 273.7	Oct	Nov MWW		1
E. F.	2006 2007 Quantity Gall Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel Nit Changes (New pur Please a	ons Jan of Use - pecify) umber(s) s in Mether mp, enlarg	Feb Specify nu 67, 2 713 of Place of Dive ged diversi y those qu	Million G	Apr 273.7 273.7 273.7 cres irrigat acres; 25.2 acres; acre	May 821.2 821.2 821.2 sed, stock w Stockwate 56.3 M y changes i iversion, et	June June 821.2 Adversed, per pring actored, per pring	r project.	Aug 273.7 272.7 273.7 273.7 273.7 ed, etc. ; I ; Co/us/ our previous	Sept 273.7 273.7 273.7 273.7 273.7 273.7 Somestic	Oct	Nov		1
E. F.	2006 2007 Quantity Gall Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel Ni Changes (New pur Please a	ons Jan of Use - pecify) umber(s) s In Methor mp, enlarg nswer onl nservation Are you	Feb Specify m 6 7. 2 7 15 in of Place of od of Dive jed diversi y those qu of water now emplo	Million G Mar umber of a <i>WC/CC</i> ruber on dam, lo <i>MONC</i> lestions be	Apr 273.7 273.7 273.7 cres irrigat acres; 495 22 escribe any cation of d	May 821.2 821.2 821.2 821.2 821.2 acd, stock w Stockwate 56, 3 AC y changes i liversion, efforts are applica	Ad June	r project.	Aug 273.7 272.7 273.7 273.7 273.7 ed, etc. ; I ; Co/us/ our previous	Sept 273.7 273.7 273.7 273.7 273.7 273.7 Somestic	Oct	Nov		1
E. F.	2006 2007 Quantity Gall Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel Nit Changes (New pur Please au 1. Con	ons Jan of Use - pecify) umber(s) s In Methor mp, enlarg nswer onl nservation Are you	Feb Specify m 6 7. 2 7 15 in of Place of od of Dive jed diversi y those qu of water now emplo	Million G Mar umber of a <i>WC/CC</i> ruber on dam, lo <i>MONC</i> lestions be	Apr 273.7 273.7 273.7 cres irrigat acres; 495 22 escribe any cation of d	May 821.2 821.2 821.2 sed, stock w Stockwate 56.3 M y changes i iversion, et	Ad June	r project.	Aug 273.7 272.7 273.7 ed, etc. 	Sept 273.7 273.7 273.7 273.7 273.7 273.7 Somestic	Oct	Nov		1

b. If you are claiming credit for water conservation under section 1011 of the water Code for your claimed pre-1914 appropriative right, preshow the amount of water conserved:

Reduction in Diversions: Year _____ (AF/MG) Year _

(AF/MG)	Year
	1001

(AF/MG) WSID CDO/BBID ACL WSID0069

Page 1 of 2

	Reduction in consumptive use:	
	Year (AF/MG) Year (AF/MG) Year	(AF/MG)
	I have data to support the above surface water use reductions due to conservation efforts. YES NO	
2. W	ater quality and wastewater reclamation	
a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility a degree which unreasonably affects such water for other beneficial uses? YES NO	or water polluted by wa
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
i in the	appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and am supply used:	ounts of substitute wat
	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 (A	(AF/MG)
		SNU
	onjunctive use of surface water and groundwater	
a.	Are you now using groundwater in lieu of surface water? YES NO	
b.	If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under Code, please show the amounts of groundwater used: Year (AF/MG) Year (AF/MG) Year (AF/MG) Year I have data to support the above surface water use reductions due to the use of groundwater. YES NC	
Lunder	stand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code se	ations 1010 and 1011
		cuons lo lo and lo li
	in the future.	
sought I declar	e that the information in this report is true to the best of my knowledge and belief.	
sought	e that the information in this report is true to the best of my knowledge and belief.	
sought I declar DATE:	e that the information in this report is true to the best of my knowledge and belief.	
sought I declar DATE: SIGNA	e that the information in this report is true to the best of my knowledge and belief. <u>5/30</u> , 2008 at <u>A/AmO</u> TURE: <u>Bungton Campbell</u> ED NAME: Buing ton Campbell	
sought I declar DATE: SIGNA	e that the information in this report is true to the best of my knowledge and belief. <u>5/30</u> , 20 <u>8</u> at <u>A/AmO</u> TURE: <u>Bungton</u> <u>Campbell</u> ED NAME: <u>134123 ton</u> <u>(Ampbell)</u> (first name) (middle initial) (last name)	
sought I declar DATE: SIGNA PRINTE	e that the information in this report is true to the best of my knowledge and belief. <u>5/30</u> , 2008 at <u>A/AmO</u> TURE: <u>Bungton Campbell</u> ED NAME: Buing ton Campbell	
sought I declar DATE: SIGNA PRINTE COMP	e that the information in this report is true to the best of my knowledge and belief. <u>5/30</u> , 20 <u>8</u> at <u>A/AmO</u> TURE: <u>Bungton</u> <u>Campbell</u> ED NAME: <u>139'Ng ton</u> <u>Campbell</u> (first name) (middle initial) (last name) ANY NAME: <u>Campbell Bras</u> , Parms , Jacc. If there is insufficient space for your answers, please use the space provided below or add an attachme	, California
sought I declar DATE: SIGNA PRINTE	e that the information in this report is true to the best of my knowledge and belief. <u>5/30</u> , 20 <u>8</u> at <u>A/AMO</u> TURE: <u>Bungton</u> <u>Campbell</u> ED NAME: <u>1392 Mg ton</u> <u>Campbell</u> (first name) (middle initial) (last name) ANY NAME: <u>Campbell</u> Bras, Parm, Janca	, California
sought I declar DATE: SIGNA PRINTE COMP	e that the information in this report is true to the best of my knowledge and belief. <u>30</u> , 20 <u>8</u> at <u>A/AmO</u> TURE: <u>Bungton</u> <u>Campbell</u> ED NAME: <u>Bying ton Campbell</u> (first name) (middle initial) (last name) ANY NAME: <u>Campbell Bras</u> , Darms , Jones If there is insufficient space for your answers, please use the space provided below or add an attachme CONTINUATION	, California
sought I declar DATE: SIGNA PRINTE COMP	e that the information in this report is true to the best of my knowledge and belief. <u>30</u> , 20 <u>8</u> at <u>A/AmO</u> TURE: <u>Bungton</u> <u>Campbell</u> ED NAME: <u>Bying ton Campbell</u> (first name) (middle initial) (last name) ANY NAME: <u>Campbell Bras</u> , Darms , Jones If there is insufficient space for your answers, please use the space provided below or add an attachme CONTINUATION	, California
sought I declar DATE: SIGNA PRINTE COMP	e that the information in this report is true to the best of my knowledge and belief. <u>30</u> , 20 <u>8</u> at <u>A/AmO</u> TURE: <u>Bungton</u> <u>Campbell</u> ED NAME: <u>Bying ton Campbell</u> (first name) (middle initial) (last name) ANY NAME: <u>Campbell Bras</u> , Darms , Jones If there is insufficient space for your answers, please use the space provided below or add an attachme CONTINUATION	, California
sought I declar DATE: SIGNA PRINTE COMP	e that the information in this report is true to the best of my knowledge and belief. <u>30</u> , 20 <u>8</u> at <u>A/AmO</u> TURE: <u>Bungton</u> <u>Campbell</u> ED NAME: <u>Bying ton Campbell</u> (first name) (middle initial) (last name) ANY NAME: <u>Campbell Bras</u> , Darms , Jones If there is insufficient space for your answers, please use the space provided below or add an attachme CONTINUATION	, California
sought I declar DATE: SIGNA PRINTE COMP/ ITEM	e that the information in this report is true to the best of my knowledge and belief. <u>5/30</u> , 20 <u>B</u> at <u>A/Am0</u> TURE: <u>Bungton</u> <u>Campbell</u> ED NAME: <u>Bying ton</u> <u>Campbell</u> (first name) (middle initial) (last name) ANY NAME: <u>Campbell Bras</u> , Parms, Jones If there is insufficient space for your answers, please use the space provided below or add an attachme CONTINUATION <u>GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA</u>	, California nt sheet. ve rights. nd must be in the same

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.

							•	*						
	, S	tate of C			er Resour Vater Righ		rol Board							
	Info: /01). Box 200	0, Sacrar	nento, ČA	95812-20	00 aterrights.c			S	014	983%	6 S % 2	004
		•		. ,							200	2, 200	3, 2004	4
	nformation	below is i	naccurate,	please lir	ne it out in i	red and pr	ON AND U rovide curre	ent informa	tion.					
Pleas	Notify this	office if ov Lete a	wnership o nd Retu	or address urn Th	changes o is Form	ccur durin	ig the comi	ng vear. 2005		20	ng sagang ng san sa sa sa Tang sagang ng sa sa sa sa Tang sa sa sa		1	Ĩ
*If the I	mail recip	ient's na	ame, add	ress or p	ohone No	. is wron	ig or miss	sing, plea	se correct	•				
Owner	of Red	cord: A	RCH J	CAMPBE	LL;	CAMPB	ELL BRC	THERS	FARMS IN	NC;	. * .	an a		
						•					· ·			
	PRIMA	RY CONTAC	T OR AGENT	FOR MAIL 8		:			(STAT CONTACT		IO.: S014 IO.: (925)		
	BYI	NGTON	CAMPE	BELL								()		
	PO	BOX 21	3											
	ALA	MO, CA	94507				•							
	e Name:		047 MAIN											
Tributa	•	SACR	AMENTO	RIVER					V	ear of First	1 بمع	863	at i	.77
County	y. ion Within		-	Section 1	6, T16N, R	02W. MB8	sΜ.			arcel Numb		15-01-0-00		07, 2
						·								
	Mataria	ilood lin	darı Bina	rian alaim		Dra 10	14 right	\checkmark	_ Other (exp	lain).				
Α.						10	363	<u> </u>	_ Other (exp	nam)				
В.	Year of F	irst Use:	(Please p	rovide if m	nissing abo	ve) <u>[</u>			-					
C.	Amount	of Use: E	Enter the a	mount (or	the approx	kimate am	ount) of wa	iter used e	ach month, ι	using the ta	ble below	-		
			in: Gallo			Villion Gal				feet (AF)		Othe		—
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2002				X	<u> </u>	X	<u>⊀</u> ★	×	X	×	X	X	
	2004				X	X	×	×	- Â	×	Â	$+\hat{\boldsymbol{\chi}}$	X	
D.	Purpose	of Use –	Specify nu	umber of a	cres irrigat	ed, stock	watered, p	ersons ser	ved, etc.					
	Irrigation				-				;	Domestic				
									,					
		••												
E.					escribe any ocation of d		1 n 1	•	your previou	s statemen	t was filed	d.		
				•			N	[/A			<u> </u>	· · · · ·		
F.	Please ar	nswer only	/ those qu	estions be	low which	are applic	able to you	ir project.						
		servation												
	а.	Are you i	now emplo	ying wate	r conservation efforts	tion efforts	s? YES 🗙	, 	NO k	Pecier	latio	~ ~ <	tem	for
		<u> </u>	C FA	2m.ng		you nave	milialeu		k		100110			
	b.	If you are show the	e claiming	credit for v	water conse nserved:	ervation u	nder sectio	n 1011 of i	the Water Co	ode for you	r claimed	pre-1914 a	appropriati	ve right, please
					ngerveu.	NA								
			n in Divers											
		Year	<u></u>		(AF/MG)Year _			_ (AF/MG) \	rear		(AF/MG)	
		Reductio	n in consu	imptive us	e:									
		Year			(AF/MG)Year _			_(AF/MG) \	/ear		(AF/MG)	

Ċ

plan,

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ___

- 2. Water 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:

		of reduced diversion: (AF/MG)	Year	(AF/MG) Year	(AF/MG)
	State the	type of substitute water supply:			
	Amount o Year	of substitute water supply used: (AF/MG)	Year	(AF/MG) Year	(AF/MG)
	l have da	ta to support the above surface	water use reductions of	lue to the use of a substitute wate	er supply. YES NO
Co	njunctive us	se of surface water and groundw	vater		
a.	Are you n	now using groundwater in lieu of	surface water? YES_	NO _X	
b.	lf you are Code, ple	claiming credit due to the subst case show the amounts of groun	itution of groundwater dwater used:	for a claimed pre-1914 appropriat	tive right under section 1011.5 of the V
	Year	(AF/MG)	Year	(AF/MG) Year	(AF/MG)
	I have da	ta to support the above surface	water use reductions d	lue to the use of groundwater. YE	ES NO
leclar		formation in this report is true to		dge and belief.	
leclar ATE:	e that the inf	formation in this report is true to	the best of my knowled	dge and belief.	, California
declari ATE: IGNAT	e that the inf 4// FURE:	formation in this report is true to	Colust	-	, California
declari ATE: IGNAT	e that the inf	formation in this report is true to	Colust		
declard ATE: _ IGNAT	e that the inf	formation in this report is true to 2005 at EDHULLER (first name)	Colusa T (middle initia	l) (last r	name)
declard ATE: IGNAT	e that the inf 4// FURE:	formation in this report is true to , 2005 at SIAUbert ED HUIBER (first name) CAMPBEIL BI	(middle initia		name)
declari ATE: IGNAT RINTE	e that the inf	formation in this report is true to , 2005 at SIAUbert ED HUIBER (first name) CAMPBEIL BI	(middle initia	I) (last r INC-	name)
declard ATE: IGNAT RINTE OMPA	e that the inf	formation in this report is true to , 20 05 at ED Hulber (first name) CAMPbell Br If there is insufficie	(middle initia	I) (last r INC-	name)
declard ATE: _ IGNAT	e that the inf	formation in this report is true to , 20 05 at ED Hulber (first name) CAMPbell Br If there is insufficie	(middle initia	I) (last r INC-	name)
declard ATE: IGNAT RINTE OMPA	e that the inf	formation in this report is true to , 20 05 at ED Hulber (first name) CAMPbell Br If there is insufficie	(middle initia	I) (last r INC-	name)
declard ATE: IGNAT RINTE OMPA	e that the inf	formation in this report is true to , 20 05 at ED Hulber (first name) CAMPbell Br If there is insufficie	(middle initia	I) (last r INC-	name)
declard ATE: IGNAT RINTE OMPA	e that the inf	formation in this report is true to , 20 05 at ED Hulber (first name) CAMPbell Br If there is insufficie	(middle initia	I) (last r INC-	name)

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, 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. 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.

Page 2 of 2



State Water Resources Control Board

John P. Caffrey, Chairman



Division of Water Rights 901 P Street • Sacramento, California 95814• (916) 657-2215 FAX (916) 657-1485 Mailing Address: P.O. Box 2000 • Sacramento, California • 95812-2000 Internet Address: http://www.swrcb.ca.gov

AUG 04 1998

In Reply Refer to:332:KSN:14982

Arch J. Campbell, Trustee C/o Byington J. Campbell P.O. Box 213 Alamo, CA 94507

Dear Mr. Campbell:

STATEMENTS OF WATER DIVERSION AND USE, STATEMENT NUMBERS 14982, 14983, AND 14984

Your statements of water diversion and use have been received and assigned the above numbers. You should refer to these numbers in any future correspondence to this office regarding the statements.

Copies of the statements are enclosed for your records.

Please notify us of any change in address or change in ownership.

The law requires that supplemental statements be filed at three-year intervals. The forms are automatically sent to you by the State Water Resources Control Board at the close of the period.

Thank you for your cooperation. If you have any questions or concerns, please telephone Koso Nodohara of this office at (916) 657-1872.

Sincerely,

KENNETH R BEYER Associate WRC Engineer Data Management Unit

Enclosures

KSNodohara:rmontoya:7-31-98 u:\statemen\S14982-4

WR 40e.pl (3/98) SURNAME DWR 540 REV. 1/86 8-3-98 Ken

Our mission is to preserve and enhance the quality of California's water resources, and ensure their proper allocation and efficient use for the benefit of present and future generations.

SO14983

STATEMENT OF WATER DIVERSION & USE

CLAIMANT:CAMPBE	4 BROTHERS	FARMS INC	
FILE NUMBER: <u>S01498</u>	3 NAME INDX(S):	
CLAIM(S) RECEIVED BY: MAIL	OC D/	ATE REC'D:	
ACCEPT: RET	URN: STF	REAM CODE: 003	00000
QUAD MAP CODE: FF016	QUAD MAP NAME:	olusz.	
CALIF COORD: ZONE 2 N 0 9	575450 E 197	4 700	
REMARKS:			
	· · · · · · · · · · · · · · · · · · ·		· · · · · ·
			S014983

26		•	and the second sec	,		Hoi	lication	11902
This all						<i>.</i> .	mit	
264 this 264 this 3.F. I be split B.F. De split ds to be so h ds off so to so h 1.5			ATE OF CAL					
le to ce en		STATE WATE DIVISI		TER RIGH		んて	ense	ر دو 6
at chi	SI	TATEMENT OF				SE	S N 1	4983
				Nater Right				
1.11	s stateme	ent should be	typewrit	ten or leg.	ibly wri	itten in	ink.	
A. Name of persor		(nunche	11 Bast	lons	FAIM	s Tua	
A. Name of person Address								
Add1635			FI _ 4				37-4312 0	2 570-8
B. Water is used	under:	X Riparian	claim;	X Pre 1	914 rial	<u> </u>	Other (e	xplain) 6
C. Name of body o								
Tributary to _								-\$1
D. Place, of diver	sion NE	: ¼ <u>NW</u> ¼ Se	ction 16	2_, Townsh	ip <u>16N</u>), Range	= 02W, M	D BAM,
2- APP/ POR. +	/:c .County	y, and locate	it on a	print from	a U.S.C	G.S. qua	ad sheet cr	make a
sketch on the	section g	grid on the r	everse si	de with re	gard tc	section	n lines and	
prominent loca	l landmar	rks. Name of	works					
. Do you own the	a land at	the point of	diversio	n? YES 🕱	NO			
F. Capacity of di							oir	ne iz arre-f-ei
Type of divers		•						
Method of meas						Water Me	eter , Est	imate
G. State quantity								
			-					Total
								iClai
Year Jan. Fob.	March	April May	June Ju	ily Aug.	Sept.	Oct.	Nov. Dec.	Annual
Year Jan. Fob	March	April May	June Ju	ily Aug.	Sept.	Cct.	Nov. Dec.	
Year Jan. Fob	Harch	7.pril May	June Ju	ily Aug.	Sept.	Cct.	Nov. Dec.	
If monthly and	i annual u	lise are not k	nowm, che	ck months	in which	n water	was used.	Annual
	i annual u in units,	use are not k , such as acr	nown, che es of eac	ck months h crop irr	in which	n water	was used.	Annual
If monthly and extent of use	annual u in units, i, number	use are not k , such as acr	nown, che es of eac	ck months h crop irr	in which	n water	was used.	Annual
If monthly and extent of use persons served 467.2 A	i annual u in units, i, number LYES	use are not k , such as acr of stock wat	nowm, che es of eac ered, etc	ck months h crop irr	in which igated,	n water average	was used.	Annual State
If monthly and extent of use persons served <u>467.2 Ac</u> Annual water u	i annual u in units, i, number eres use in rec	ise are not k , such as acr of stock wat	nown, che es of eac ered, etc	ck months h crop irr	in which igated, Minimum	n water average	was used. e number of	Annual State
If monthly and extent of use persons served <u>467.2</u> A Annual water u Purpose of use	i annual u in units, i, number LYES use in rec what wa	use are not k , such as acr of stock wat cent years: M ater is being	nowm, che es of eac ered, etc aximum used for	ck months h crop irr) <u>IRR; 9</u>	in which igated, Minimum	n water average	was used. e number of gallens or	Annual State
If monthly and extent of use persons served <u>467.2</u> A Annual water u Purpose of use	i annual u in units, i, number 2723 use in rec e (what wa ption or	use are not k , such as acr of stock wat cent years: M ater is being	nowm, che es of eac ered, etc aximum used for	ck months h crop irr) <u>IRR; 9</u>	in which igated, Minimum	n water average	was used. e number of gallens or	Annual State
If monthly and extent of use persons served <u>467.2 A</u> Annual water u Purpose of use General descri if you desire) Year of first	i annual u in units, i, number LYES ise in rec (what wa ption or use as ne	ase are not k such as acr of stock wat cent years: M ater is being location of early as know	nown, che es of eac ered, etc aximum used for place of n	ck months h crop irr) <u>JRRig</u> use (use s	in which igated, Minimum A 7 ; 0 Ketch of	n water average	was used. e number of 	Annual State
If monthly and extent of use persons served <u>467.2</u> Ad Annual water u Durpose of use General descri if you desire) Year of first Name of person	i annual u in units, i, number 2723 ise in rec e (what wa ption or use as ne filing s	ise are not k , such as acr of stock wat cent years: M ater is being location of early as know statement	nown, che es of eac ered, etc aximum used for place of n	ck months h crop irr)) <u>) /R/Ci2</u> use (use s) 863	in which igated, Minimum A 7 ; 0 Ketch of	n water average	was used. e number of 	Annual State
If monthly and extent of use persons served <u>467.2</u> A Annual water us Deneral water us General descri- if you desire) Year of first Name of person Position:	i annual u in units, i, number eres ise in rec (what wa ption or use as ne filing s PR-PS; d	ese are not k such as acr of stock wat cent years: M ater is being location of early as know statement	nown, che es of eac ered, etc aximum used for place of n Bying 7	ck months h crop irr) <u>JRR; 2</u> use (use s 863 on J.	in which lgated, Minimum $A \neq io$ ketch of CAm/	n water average	was used. e number of 	Annual State
If monthly and extent of use persons served <u>467.2</u> Ad Annual water u Durpose of use General descri if you desire) Year of first Name of person	i annual u in units, i, number eres ise in rec (what wa ption or use as ne filing s PR-PS; d	ese are not k such as acr of stock wat cent years: M ater is being location of early as know statement	nown, che es of eac ered, etc aximum used for place of n Bying 7	ck months h crop irr) <u>JRR; 2</u> use (use s 863 on J.	in which igated, Minimum A 7 ; 0 Ketch of	n water average	was used. e number of 	Annual State
If monthly and extent of use persons served 467.2 A Annual water u Purpose of use General descri if you desire) Year of first Name of person Position: Address:	i annual u in units, i, number e_{Ves} ase in rec e (what wa ption or use as ne filing s P_{Res} ; q_{r} 0, B_{o}	use are not k such as acr of stock wat cent years: M ater is being location of early as know statement x 2/3	nown, che es of eac ered, etc aximum used for place of f m By i Ng T A / D m	ck months h crop irr $\frac{1}{12Rig}$ use (use since a since	in which lgated, Minimum $A \neq io$ ketch of CAm/ $g \neq 5$	n water average	was used. e number of 	Annual State
If monthly and extent of use persons served <u>467.2</u> A Annual water use I. Purpose of use I. General descri- if you desire) X. Year of first I. Name of person Position:	i annual u in units, i, number e_{Ves} ase in rec e_{vas} (what wa ption or use as ne filing s P_{Res} ; q_{r} 0, Bo er penalty	use are not k such as acr of stock wat cent years: M ater is being location of early as know statement x 2/3	nown, che es of eac ered, etc aximum used for place of f m By i Ng T A / D m	ck months h crop irr $\frac{1}{12Rig}$ use (use since a since	in which lgated, Minimum $A \neq io$ ketch of CAm/ $g \neq 5$	n water average	was used. e number of 	Annual State
If monthly and extent of use persons served 467.2 A Annual water u I. Purpose of use J. General descri if you desire) X. Year of first L. Name of person Position: Address: I declare unde	i annual u in units, i, number exes ese in rec (what wa ption or use as ne filing s PRPS; d o, Bo er penalty belief.	ise are not k such as acr of stock wat cent years: M ater is being location of early as know statement x 2/3 y of perjury	nown, che es of eac ered, etc aximum used for place of : n By: Ng 7 A/D m that the	ck months h crop irr $\frac{1}{RR;2}$ use (use s) 863 0N T 0, CN above is t	in which igated, Minimum $A \neq io$ ketch of CAm/ $G \neq S$ rue and	n water average	was used. a number of gallens or on grid on r to the bes	Annual State State
If monthly and extent of use persons served <u>467.2</u> A K. Annual water u I. Purpose of use J. General descri if you desire) K. Year of first L. Name of person Position: Address: I declare unde	i annual u in units, i, number exes ese in rec (what wa ption or use as ne filing s PRPS; d o, Bo er penalty belief.	use are not k such as acr of stock wat cent years: M ater is being location of early as know statement x 2/3	nown, che es of eac ered, etc aximum used for place of : n By: Ng 7 A/D m that the	ck months h crop irr $\frac{1}{RR;2}$ use (use s) 863 0N T 0, CN above is t	in which igated, Minimum $A \neq io$ ketch of CAm/ $G \neq S$ rue and	n water average	was used. e number of 	Annual State State
If monthly and extent of use persons served 467.2 A Annual water u I. Purpose of use J. General descri- if you desire) X. Year of first Dated: I declare unde knowledge and Dated:	i annual u in units, i, number eves ise in rec (what wa ption or use as ne filing s <i>Res; d</i> , <i>0, Bo</i> er penalty belief.	ise are not k such as acr of stock wat cent years: M ater is being location of early as know statement x 2/3 y of perjury	nown, che es of eac ered, etc aximum used for place of : n By: Ng 7 A/D m that the	ck months h crop irr $\frac{1}{RR;2}$ use (use s) 863 0N T 0, CN above is t	in which igated, Minimum $A \neq io$ ketch of CAm/ $G \neq S$ rue and	n water average	was used. a number of gallens or on grid on r to the bes	Annual State State
If monthly and extent of use persons served 467.2 A Annual water u I. Purpose of use J. General descri- if you desire) C. Year of first Name of person Position: Address: I declare unde knowledge and Dated:	i annual u in units, i, number exes ese in rec (what wa ption or use as ne filing s PRPS; d o, Bo er penalty belief.	ise are not k such as acr of stock wat cent years: M ater is being location of early as know statement x 2/3 y of perjury	nown, che es of eac ered, etc aximum used for place of : n By: Ng 7 A/D m that the	ck months h crop irr $\frac{1}{RR;2}$ use (use s) 863 0N T 0, CN above is t	in which igated, Minimum $A \neq io$ ketch of CAm/ $G \neq S$ rue and	n water average	was used. a number of gallens or on grid on r to the bes	Annual State State