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State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

1001 | Street, 14th Floor, Sacramento, CA 95814 P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, Fax: (916) 341-5431, www.waterboards.ca.gov/waterrights

INITIAL STATEMENT OF WATER DIVERSION AND USE NOTE: A Statement is not a Water Right

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A separate statement must be filed for each point of diversion.

An (*) indicates a required section. Required sections must be completed for the Statement to be accepted.

Agent: Clint Womack

A.	Claiman	t/Agent	Info	ormat	ion
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Claimant/Owner Tuscany Research Institute

Mail	ing Addre	ss 222	Via	Marne	ell W	ay		Mailing Ad	idress P	.O. I	Box 2	48		
		Las	vega	as, N	V 891	19			Н	olt,	CA 9	5234		
		Majorova sila nerro con cincon si	5-10-17-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		and the second second									
Pho	ne No.	(70	2) 7	39-20	00			Phone No	. (:	209)	464-2	2959		
Fax	No.							Fax No.		209)				
E-ma	ail Addres	s: CWO	mack@	ccrcf	arms	.com		E-mail Ad	dress: C	womac	k@cc:	rcfar	ms.co	m
*B.	Water is Other (ex		nd used u	nder the cl	aim of: Ri	parian cla	im <u>X</u>	Pre 1914 (claim X	Court [Decree No		•	***************************************
C.		he body o		the point o	f diversion)								
	Tributary	to Sac	crame	nto S	an Jo	aqui	n Del	ta						
*D.	Point of c	liversion is	s located v	vithin Sa	an Jo	aquin	L	County or	Assessor	's Parcel I	No. 12	9-040	-43	
	being	within the	e1.	/4 of	1/4 of Se	ection	, of	Township		, R	ange	,	I	3&M.
	38.0	he location	n of the po	int of diver	rsion using	the Califo	ornia Coord	dinate Syst	tem (NAD	1983) or L	.atitude / L	ongitude n	neasureme	ents.
				on and ou	tline the	place of u	se on a U	nited State	es Geolog	ical Surv	ey (USGS) topograj	phic map	and
			ith the St											
	Name of	the divers	ion works	is	<u>B</u>		Rela	ited Water	Right(s)_					
E.				pint of dive		'es <u>X</u> 1	No If I	No, please	provide th	ne name a	nd addres	s of the lar	nd owner a	t the point
۴.	Capacity	of diversi	on works	14.52	CFS(cfs	, gpm, or g	gpd) Cap	acity of st	orage tank	s or resen	voir	(gallons or	acre-feet)
	Type of d	iversion fa	acility: Gra	avity X	Creel	k Pump	V	eli Pump						
											-	dimete V		
				eir										
NO	TE: "M	onthly r	eport be	elow is o	ptional (until Jan	uary 1, 2	2012, at	which tir	me the i	nformati	on beco	mes ma	ndatory.
	*Provide	the maxim	num rate o	f diversion	achieved	in each mo	onth in the	table belo	w as meas	sured in: c	fs, gpi	m, or g	gpd	
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	
						-				anne de la communicación de la				

G.	Provi	de the qu	antity of w	ater divert	ed each m	onth in the	e table bel	ow as mea	sured in:	Gallons asure	Million	gallons Estim	Acre-fe lated	et
Ye	ar	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
200	9	439.59	112.78	176.48	181.25	186.46	323.57	382.90	301.07	192.96	114.48	431.75	407.91	3251.20
								ons or acre				_ (gallons	or acre-fe	et)
,	water Hab:	red, etc.)	281.40 Rotati	AC Migr	ation W	aterfow.	l Habita	of crop irrigat in Ro	otation	(WFAG)	(A), 176	5.50AC N	Migratio	of stock on Waterfo
	he p	ublic land		n to the ne				fied using					, may be p	provided using
. 1		1. Cons	servation o	of water any water	conservat	ion efforts	you have	rour projectin place	Good	Farm	ing P	racti	ces	
	1	***************************************	er quality a	nd wastev	vater recla	mation	laimed wa	iter from a	wastewate	er treatmer other bene	nt facility, o	desalinatio	n facility o	r water
			junctive us Are you u					? YES_	_ NO <u>X</u>	L				
DAT	E:	•	alty of perj	-		Stoc	•	ue to the b	est of my	knowledge		f. California		
PRII	ITED	NAME:_	Cli	nton (first name	2)		G middle initi	ial)		omack				
OM	PAN'	Y NAME:	Tusc	,	,	rch I		,	(Ia	ot manne)				

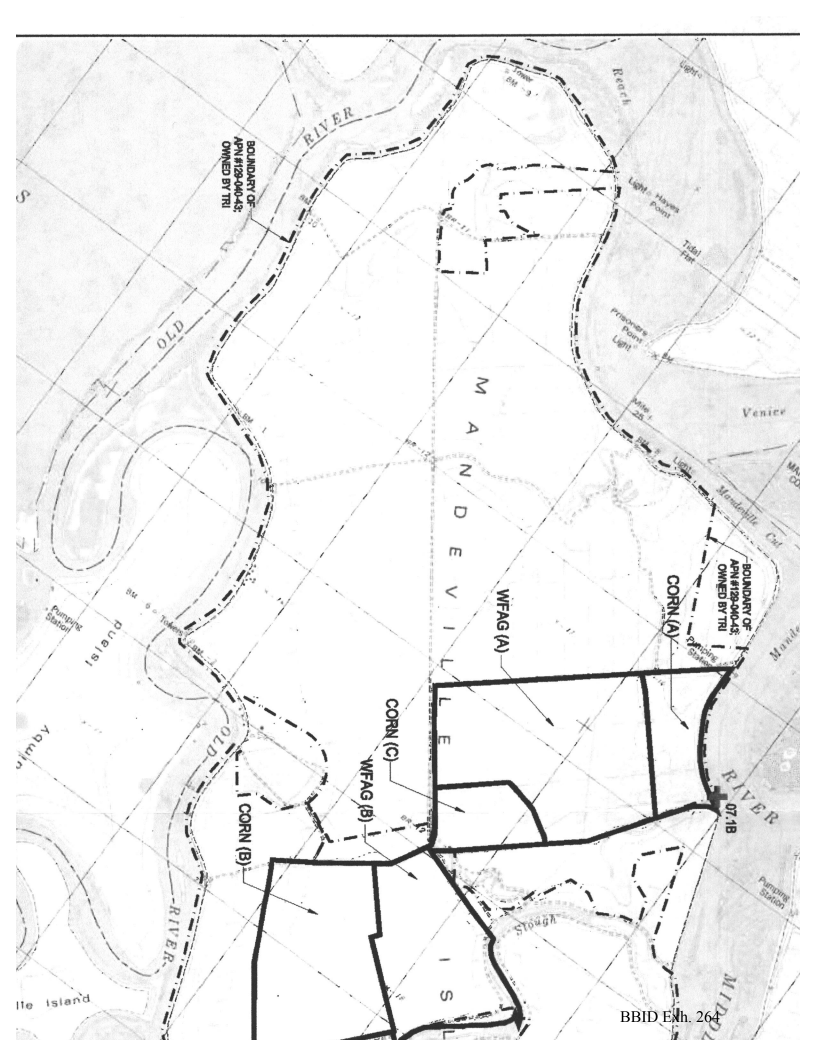
There are two principal types of surface water rights in California. They are riparian and appropriative rights.

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Statements of Water Diversion and Use must be filed by a riparian and/or pre-1914 appropriative water user. 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 in determining if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please visit the website http://www.waterboards.ca.gov/waterrights/water-Issues/programs/diversion_use/, or write to this office.



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*A. Claimant/Agent Information

- Countries Sank Hillorination	
Claimant/Owner: CCRC Farms, LLC	Agent: Clint Womack
Mailing Address P.O. Box	Mailing Address P.O. Box 248
Holt, CA 95234	Holt, CA 95234
Phone No. (209) 464-2959	Phone No. (209) 464-2959
Fax No. (209) 464-3970	Fax No. (209) 464-3970
E-mail Address: cwomack@ccrcfarms.com	E-mail Address: CWOmack@ccrcfarms.com
*B. Water is diverted and used under the claim of: Riparian claim \underline{X} Other (explain):	Pre 1914 claim X Court Decree No
*C. Name of the body of water at the point of diversion Middle River	
Tributary to Sacramento San Joaquin De	lta
*D. Point of diversion is located within San Joaquin	_ County on Assessor's Parcel No129-040-43
being within the 1/4 of 1/4 of Section	of Township, Range,B&M.
Provide the location of the point of diversion using the California Coo $38.02.33.08N - 121.31.55.34W$	ordinate System (NAD 1983) or Latitude / Longitude measurements.
Identify the point of diversion and outline the place of use on a	United States Geological Survey (USGS) topographic map and
submit the map with the Statement.	
Name of the diversion works is 7.1B	elated Water Right(s)
E. Do you own the land at the point of diversion? Yes No $\frac{X}{I}$ I of diversion: Tuscany Research Institut	if No, please provide the name and address of the land owner at the point e
*F. Capacity of diversion works 6.38CFS (cfs, gpm, or gpd) Ca	apacily of storage tanks or reservoir (gallons or acre-feet)
Type of diversion facility: Gravity X Creek Pump	Well Pump
Method of measurement: Weir Flume In line flow n	neter Electric Meter Estimate X
NOTE: "Monthly report below is optional until January 1,	, 2012, at which time the information becomes mandatory.
Provide the maximum rate of diversion achieved in each month in the	e table below as measured in: cfs, gpm, or gpd
Year Jan Feb Mar Apr May June	July Aug Sept Oct Nov Dec
The same of the same	7.00 000 100 100

***G.** Provide the quantity of water diverted each month in the table below as measured in: Gallons ___Million gallons ___Acre-feet *Unmeasured - Estimated Total Oct Dec Year Jan Feb Mar Apr May July Sept Nov Annual 2009 110.84 13.64 23.77 86.47 90.87 137.40 239.02 180.48 86.52 24.29 1230.46 H. Annual water use in recent years: Maximum 5ACFT/AC (gallons or acre-feet) Minimum (gallons or acre-feet) State the year of first use at diversion site or storage facility Possibly 1800's 1. Beneficial water use is for: (example, number of acres and type of crop irrigated, average number of persons served, number of stock watered, etc.) 206.80AC Tomatoes, 16.90AC Riparian (A), 105.20AC Row and Tree Crops in Rotation (RTCIR) 50.70AC Riparian (B) *J. General description and location of the place of use shall be identified using a USGS topographic map, or if assigned, may be provided using the public land description to the nearest 40 acre parcel accompanied by the County Assessor's parcel map. See attached K. Please answer only those questions below that are applicable to your project. Conservation of water Describe any water conservation efforts you have in place Good Farming Practices Excess Water Returned to Delta 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 that unreasonably affects such water for other beneficial uses? YES ___ NO X. Conjunctive use of surface water and groundwater a. Are you using groundwater in lieu of surface water? YES NO X. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. *DATE: 06/12/201 *SIGNATURE: Clinton G Womack *PRINTED NAME: (first name) (middle initial) (last name)

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.

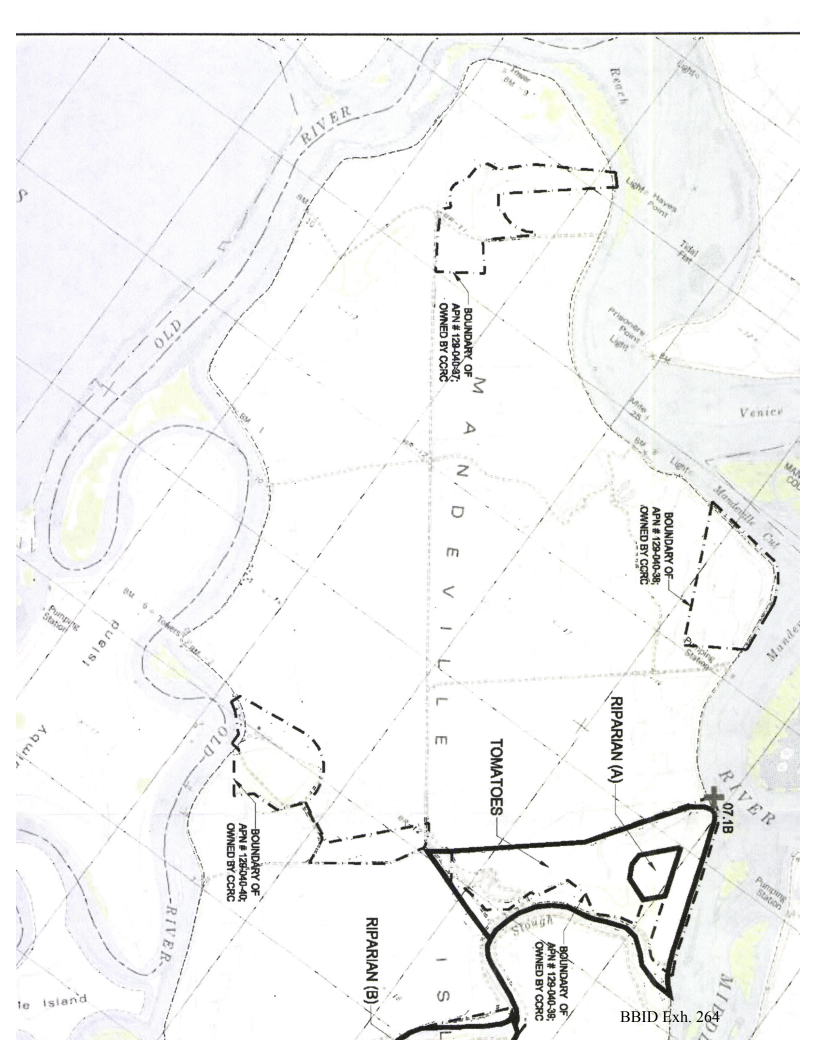
COMPANY NAME: CCRC Farms, LLC

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Clair	nant/Own	er: Tus	cany 1	Resear	cch I	astitu	ite	Agent: C	lint	Woma	ck			
				***************************************	nerich erroren vorranden und zeiten der									
Maili	ng Addres	s 222	Via	Marne	ell W	ay		Mailing Ad	Idress P	.O. E	Sox 2	48		
109112011	-			as, N					Н	olt,	CA 95	5234		
			Manager and the second											
Phor	ne No.	(70	2) 73	39-200	0.0			Phone No	. (:	209)	464-2	959		
Fax	No.							Fax No.		209)				
E-ma	ail Addres	s: CWOI	nack@	ccrcf	arms	.com		E-mail Ad	dress: C	womac	k@ccı	rcfari	ms.co	m
В.	Water is o		nd used ur	nder the cla	aim of: Ri	parian clai	m <u>X</u>	Pre 1914 (claim X	_ Court [Decree No			
C.		he body o		the point o	f diversion	1								
		-				paqui								
D.	Point of d	iversion is	located w	ithin Sa	an Jo	aquin		County or	n Assessoi	's Parcel f	vo12	9-040	-43	
	being	within the	1/	4 of	1/4 of Se	ection	, of	Township		, R	ange			3&M.
				int of diver			rnia Coord	dinate Sys	tem (NAD	1983) or L	.atitude / L	ongitude n	neasureme	ents.
	Identify 1	the point	of diversi	on and ou	tline the	place of u	se on a U	nited Stat	es Geolog	ical Surv	ey (USGS) topograj	phic map	and
	submit t	he map w	ith the Sta	atement.										
	Name of	the divers	ion works	is	A		Rela	ated Water	r Right(s)					
E.		wn the lar		oint of dive	rsion? Y	'es <u>X</u> !	No If	No, please	provide t	ne name a	nd addres	s of the lar	nd owner a	t the point
*F.	Capacity	of diversi	on works	14.52	CFS _{(cfs}	s, gpm, or g	apd) Car	acity of st	orage tank	s or reser	voir	(gallons or	acre-feet)
					_	k Pump _								
	* *										-	-4:4- V		
	Method o	f measure	ement: We	eir	Flume	In Ii	ne flow me	eter	_ Electric	ivieter	=:	stimate <u>X</u>		
NO	TE: "M	onthly i	eport be	low is o	ptional	until Jan	uary 1,	2012, at	which ti	me the i	nformat	ion beco	mes ma	ndatory.
	*Provide	the maxin	num rate o	f diversion	achieved	in each m	onth in the	table belo	ow as mea	sured in: o	fs, gp	m, or	gpd	
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	
	*with the control of	Average of the last of the las			-									

Additional copies of this form and water right information can be obtained at www.waterboards.ca.gov/waterrights.

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*G.	Prov	ide the qu	antity of w	ater divert	ed each m	onth in the	table belo	ow as mea	sured in: *Unme	Gallons_	Million	gallons Estim	Acre-fe lated	et
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
2	009	439.59	112.78	176.48	181.25	186.46	323.57	382.90	301.07	192.96	114.48	431.75	407.91	3251.20
Н,						5ACFT						_ (gallons	or acre-fe	et)
٦.	wate Hab	red. etc.)	281.40 Rotati	AC Migr	ation W	er of acres aterfow 79.60AC	l Habita	at in Ro	otation	(WFAG)	(A), 176	5.50AC N	Migratio	of stock on Waterfow
*J.	the p	oublic land		n to the ne		of use sha							, may be p	rovided using
K.	Plea	se answei	only those	e question	s below th	at are app	licable to y	our projec	:t.					
		a.		any water		ion efforts turne				Farm	ing P	racti	ces	
		2. Wate	er quality a Are you n polluted b	ow or hav	e vou beer	mation n using red that unrea	claimed wa	iter from a	wastewate water for	er treatme other bene	nt facility, o	desalinations? YES_	on facility o	r water
						nd ground lieu of sur		7 YES_	_ NO <u>X</u>	<u>.</u> .				
I de	clare i	under pen	alty of peri	ury that th	e informat	ion in this	report is tr	ue to the b	est of my	knowledge	and belie	f.		
		•	2/201	0	at	Stoc						California		
	GNAT		Colu	عما ر			~		7.7					
*PF	RINTE	D NAME:	Cli	nton (first nam	e)	(G middle init	ial)		omack st name)		-		

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Tuscany Research Institute

COMPANY NAME:

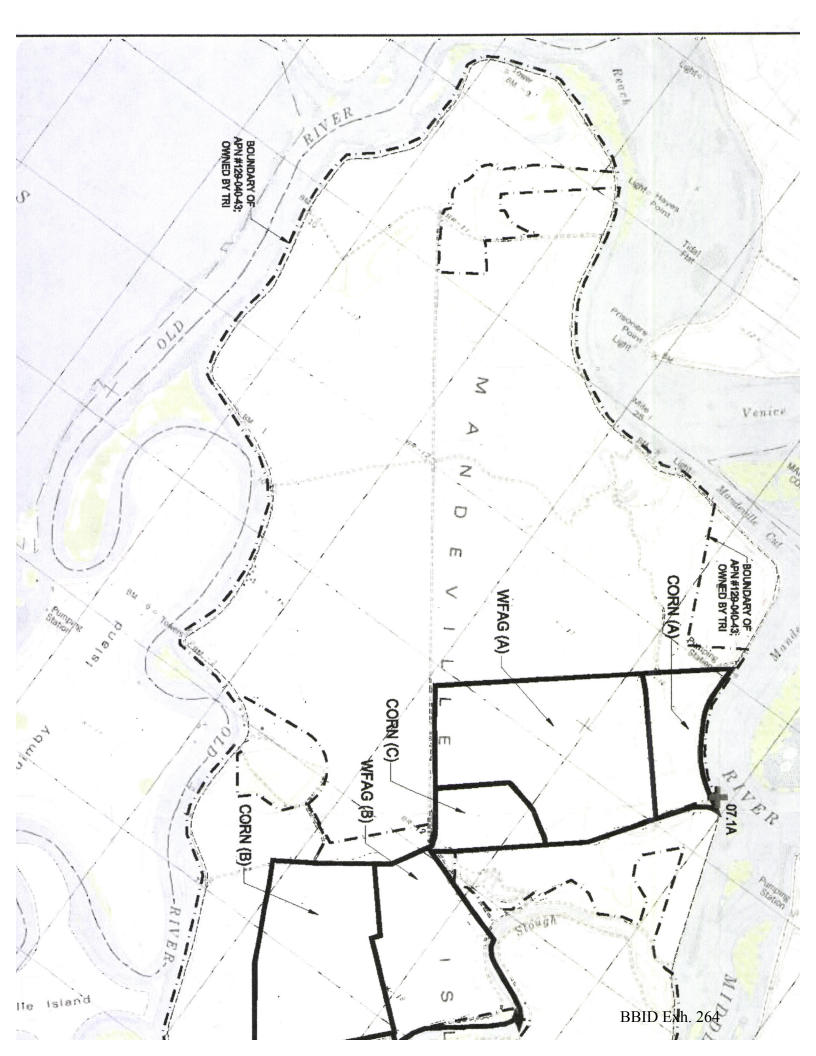
14

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Clair	mant/Own	er: CCF	C Far	ms, L	LC			Agent: Clint Womack						
								Marine and the second second second						
Mail	ing Addres). Box					Mailing Ad				-		
		Ho]	.t, C	A 952	34		and the second		F	Holt,	CA 9	5234		
Phor	ne No.	(20	9) 4	64-29	59			Phone No	. (209)	464-2	2959		
Fax	No.	(20	9) 4	54-39	70			Fax No.		209)				
E-ma	ail Addres	s: CWO	mack@	ccrcf	arms	.com		E-mail Add	tress: C	womac	ck@cc:	rcfar	ms.co	om
	Other (ex	plain):	,		-		im X	Pre 1914 (claim X	Court	Decree No)		
ъ.	Midd		iver	the point o	it diversion	1								
	Tributary	to Sac	crame	nto S	an Jo	paqui	n Del	ta						
*D.	Point of d	iversion is	s located w	vithin Sa	an Jo	aquin	1	County or	Assesso	r's Parcel	No. 12	9-040)-43	
	being	within the	2 1/	4 of	_1/4 of Se	ection	, of	Township		, R	lange			B&M.
			n of the po . 08N				rnia Coord	dinate Syst	em (NAD	1983) or l	_atitude / L	ongitude	measurem	ents.
	38.0	2.33.	.08N	121.	31.55	.29W		dinate Syst						
	38.03	2.33. he point	.08N	121. on and ou	31.55	.29W								
	38.03 Identify to submit th	2.33. he point ne map w	08N of diversi- ith the St	121. on and ou atement.	31.55	olace of u	se on a U		s Geolo	gical Surv	ey (USGS) topogra		
E.	38.03 Identify the submit the Name of the Do you over the submit t	2.33. he point he map w the divers wn the lan	. 08N of diversi- ith the Sta	121. on and out atement. is 7.1 oint of dive	31.55 tline the J	olace of u	se on a U	nited State ated Water	Right(s)	qical Surv	ey (USGS	i) topogra	phic map	
E.	38.02 Identify to submit the Name of to Do you over	he point he map w the divers wn the lan on: Tu	. 08N of diversion the State ion works and at the possion scany	121. on and out atement. is 7.1 oint of dive Rese	A rsion? Y	es I	Relation	nited State ated Water No, please	Right(s)	nical Surv	ey (USGS	s) topogra	phic map	and
E.	38.02 Identify to submit the Name of to Do you over of diversion Capacity	2.33. he point he map w the divers wn the lan on: Tu	. 08N of diversion to the State of at the possion works on works	121. on and outstanding 7.1 pint of dive Rese	A rsion? Y earch CFS (cfs	olace of u	Relation A United States	nited State ated Water No, please	Right(s) provide to	ne name a	ey (USGS	s) topogra	phic map	and
E. *F .	38.02 Identify to submit the Name of to Do you over of diversion Capacity Type of di	he point he map w the divers which the lar on: Tu of diversion fa	. 08N of diversi- ith the Str ion works id at the po SCANY on works	121. on and out atement is 7.1 oint of dive Rese 6.380 wity X	A rsion? Y earch CFS (cfs	S.29W Ves ! Inst , gpm, or g	se on a U	nited State ated Water No, please	Right(s) provide to	ne name a	nd addres	s of the la	phic map	and
E. * F .	38.02 Identify the submit the Name of the Do you over of diversion Capacity Type of di Method of	he point he map w the divers which divers on: Tu of diversion fa	of diversi- ith the Str ion works and at the pr SCANY on works acility: Gra	121. on and out atement. is 7.1 oint of dive Rese 6.380 ivity X	A rsion? Y earch CFS (cfs Creel	/es! Inst , gpm, or g	se on a U	nited State ated Water No, please cachy of sto	Right(s) provide to	the name a	nd addres	s of the la	phic map	and at the point acre-feet)
E. * F .	38.02 Identify the submit the Name of the Do you over of diversion and the Terminal Method of the TE: "Motor of the Name of th	he point he map w the divers with the lar on: Tu of diversion for measure	of diversi- ith the Str ion works and at the pr SCANY on works acility: Gra ment: We eport be	121. on and out atement. is 7.1 oint of dive Rese 6.380 ivity X flow is o	A rsion? Y earch CFS (cfs Creel	// Ses! // Ses! Inst // gpm, or g k Pump In lii	Relation Rel	nited State ated Water No, please backty of sto fell Pump ater	Right(s) provide to prage tank Electric	the name a	nd addres	s of the la	phic map	and
E. * F .	38.02 Identify the submit the Name of the Do you over of diversion and the Terminal Method of the TE: "Motor of the Name of th	he point he map w the divers with the lar on: Tu of diversion for measure	of diversi- ith the Str ion works and at the pr SCANY on works acility: Gra ment: We eport be	121. on and out atement. is 7.1 oint of dive Rese 6.380 ivity X flow is o	A rsion? Y earch CFS (cfs Creel	// Ses! // Ses! Inst // gpm, or g k Pump In lii	Relation Rel	nited State ated Water No, please cacity of sto	Right(s) provide to prage tank Electric	the name a	nd addres	s of the la	phic map	and at the point acre-feet)
E. * F .	38.02 Identify the submit the Name of the Do you over of diversion and the Terminal Method of the TE: "Motor of the Name of th	he point he map w the divers with the lar on: Tu of diversion for measure	of diversi- ith the Str ion works and at the pr SCANY on works acility: Gra ment: We eport be	121. on and out atement. is 7.1 oint of dive Rese 6.380 ivity X flow is o	A rsion? Y earch CFS (cfs Creel	// Ses! // Ses! Inst // gpm, or g k Pump In lii	Relation Rel	nited State ated Water No, please backty of sto fell Pump ater	Right(s) provide to prage tank Electric	the name a	nd addres	s of the la	phic map	and at the point acre-feet)

Additional copies of this form and water right information can be obtained at www.waterboards.ca.gov/waterrights.

S021032

'G.	Prov	vide the qu	antity of w	ater divert	ed each m	onth in the	e table bel	ow as mea	sured in: *Unme	Gallons_	Million	gallons Estim	Acre-fe	et
Y	ear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
20	09	110.84	13.64	23.77	86.47	90.87	137.40	239.02	180.48	86.52	24.29	122,11	115.05	1230.46
Н.			use in rece									(gallons	or acre-fe	et)
* 1.	Bene	eficial wat	er use is fo	r: (exam 80AC	ple, numbe Tomat	er of acres	and type	of crop irrig	gated, ave Ripari	rage numl ian (A),			of stock
				OAC R	The latest with the latest windicates with the latest with the latest with the latest with the		ree C B)	rops	in R	otati	on (F	RTCIR)	
*J.	the p	oublic land	ption and l descriptio tache	n to the ne							1.00	-	, may be p	rovided using
						- Company of the Comp								
K.	Pleas	1. Con a.	servation of Describe	f water any water	conservat	ion efforts	you have i	n place	Good	Farm	ing P	racti	ces	
		2. Wate	er quality a Are you n polluted b	ow or have	you been	using rec	claimed wa							
			junctive us Are you u					? YES_	_ NO <u>X</u>					
l dec	lare i	ınder pen	alty of perj	ury that the	e informati	on in this	report is to	ue to the b	est of my	knowledge	and belie	f.		
*DA		06/12	2/2010				kton					California		
		NAME:	-	nton (first name	e)	(G middle initi	al)	AND DESCRIPTION OF THE PERSON NAMED AND POST OFFI	omack st name)		*		
CON	IPAN	Y NAME:	aana	Farm	•	,		,				-		

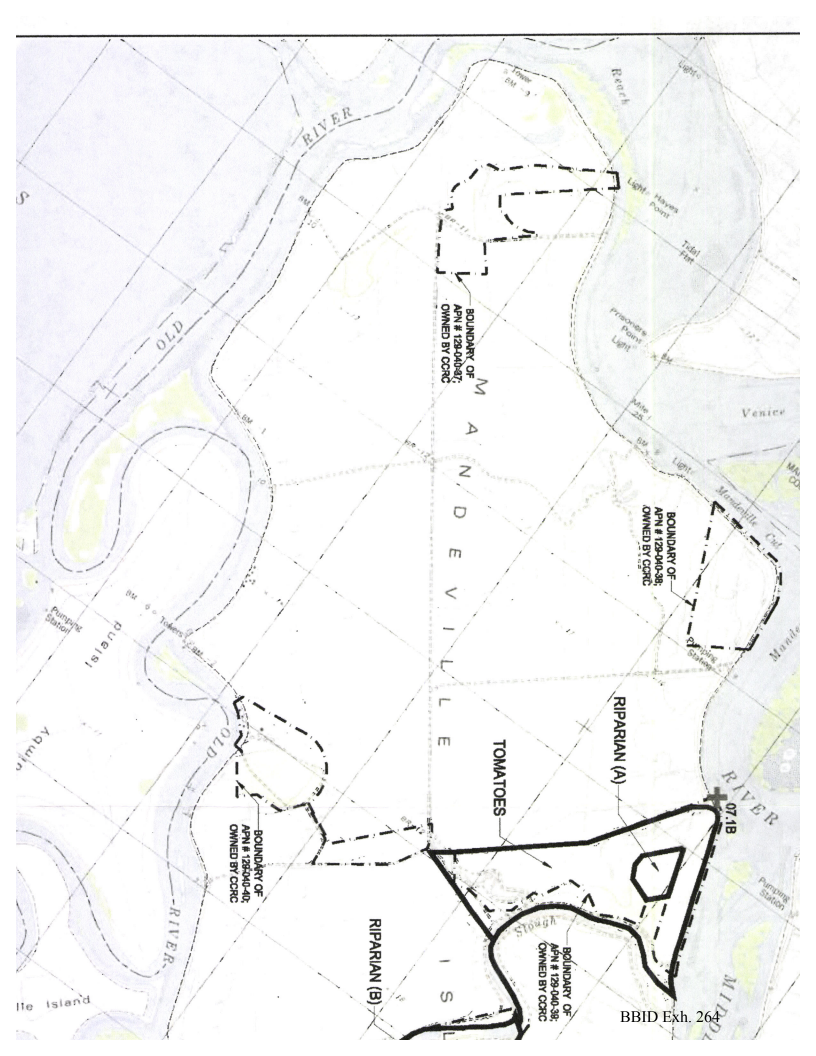
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State of California State Water Resources Control Board **DIVISION OF WATER RIGHTS**

1001 | Street, 14th Floor, Sacramento, CA 95814 P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, Fax: (916) 341-5431, www.waterboards.ca.gov/waterrights

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This Statement should be typewritten or legibly written in ink and submitted to the address above.

A separate statement must be filed for each point of diversion.

An (*) indicates a required section. Required sections must be completed for the Statement to be accepted.

Agent: Clint Womack

*A. Claimant/Agent Informati	on
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Claimant/Owner: Tuscany Research Institute

CCFC Farms, LLC

Mailing Address P.O. Box 248								Mailing Ad	ddress I	.o. I	30x 2	48		
		Ho]	Lt, C	A 952	34				F	Molt,	CA 9	5234		
Pho	ne No.	(20	9) 4	64-29	59			Phone No	. (209)	464-2	2959		
Fax	No.	(2	09) 4	64-39	70			Fax No.		209)				
E-m	ail Addres	ss: CWO	mack@	ccrci	Earms	.com		E-mail Ad	dress: C	womac	ck@cc:	rcfar	ms.cc	m
*B.	Water is Other (ex		ind used u	nder the c	laim of: R	iparian cla	im	Pre 1914	claim X	_ Court I	Decree No	MORANA	-	
*C.		the body o	of water at iver	the point of	of diversion	1								
	Tributary	to Sac	crame	nto S	an Jo	oaqui:	n Del	ta						
*D.	Point of o	diversion is	s located v	vithin S	an Jo	aquir	1	County or	n Assesso	r's Parcel I	No12	9-040	-43	
	being	within the	1.	/4 of	_ 1/4 of Se	ection	, of	Township		, R	ange			В&М,
			n of the po			the Califo	ornia Coon	dinate Sys	tem (NAD	1983) or L	atitude / L	ongitude r	neasurem	ents.
	Identify	the point	of diversi	on and or	tline the	place of u	se on a U	nited Stat	es Geolog	ical Surv	ey (USGS) topogra	phic map	and
	submit t	he map w	ith the St	atement.										
	Name of	the divers	ion works	is	.B		Rela	ated Water	Right(s)				***************************************	
E.			nd at the po		ersion? Y	'es <u>X</u>	No If	No, please	provide ti	ne name a	nd addres	s of the lar	nd owner a	at the point
*F.	Capacity	of diversi	on works	20.89	CFS _{(cfs}	, gpm, or g	gpd) Car	acity of st	orage tank	s or reser	voir	(gallons or	acre-feet)
						k Pump _						,		
	Method o	of measure	ement: We	eir	Flume	In li	ne flow me	eter	Electric	Meter	Es	timate X		
NO	TE: "M	onthly r	eport be	low is o	ptional	until Jan	uarv 1.	2012. at	which ti	me the i	nformati	on beco	mes ma	ndatory.
						in each m								
	Year	Jan	Feb	Mar	Арг	May	June	July	Aug	Sept	Oct	Nov	Dec	

. Prov	ide the qu	antity of w	ater divert	ed each m	nonth in the	e table bel	low as mea	asured in: *Unme	Gallons asur	Million	gallons Estin	Acre-fe	et
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
009	550.16	126.42	200.25	220.33	268.71	430.81	531.39	529.00	359.18	188.32	553.86	522.96	4481.39
Anni	ual water u	ıse in rece	nt years:	Maximum	5ACFT	/AC (gall	ons or acr	e-feet) Mil	nimum	Med to Control of the	(gallons	s or acre-fe	eet)
State	e the year	of first use	at diversi	on site or	storage fac	cility Pos	ssibl	y 180	0's				
wate	red, etc.)	79.60A	C Corn	(A), 21	8.90 Co	rn (B),	61.70		, 16.9	DAC Ripa	arian (A), 206	.80AC Ton
-		-	-		-				_	-			50AC Mig
***************************************			***************************************										on (WFAG)
												, may be p	provided using
				earest 40 a	cre parcel	accompa	nied by the	e County A	ssessor's	parcel ma	p.		
Se	e at	tache	<u>a</u>		-	***************************************				- Contract of the Contract of			-
	a.		any water		ion efforts turne			Good a	Farm	ing P	racti	ces	~~
	а	Are you n	ow or have		using rec			wastewate water for					
					nd groundy lieu of surf		7 YES_	NO <u>X</u>	<u>.</u>				
eclare ι	nder pena	alty of perju	ury that the	informati	on in this r	eport is tru	ue to the b	est of my k	nowledge	and belie	f,		
ATE:	06/12	/2010)	at _	Stoc	kton					California		
GNATI	JRE:	Ele	we o	Vom									
RINTED	NAME:_		nton		***************************************	G			mack				
			(first name	,	•	niddle initi	,	(las	st name)				
MPAN	Y NAME:	Tusc	any F	lesea:	rch I	nstit	ute						

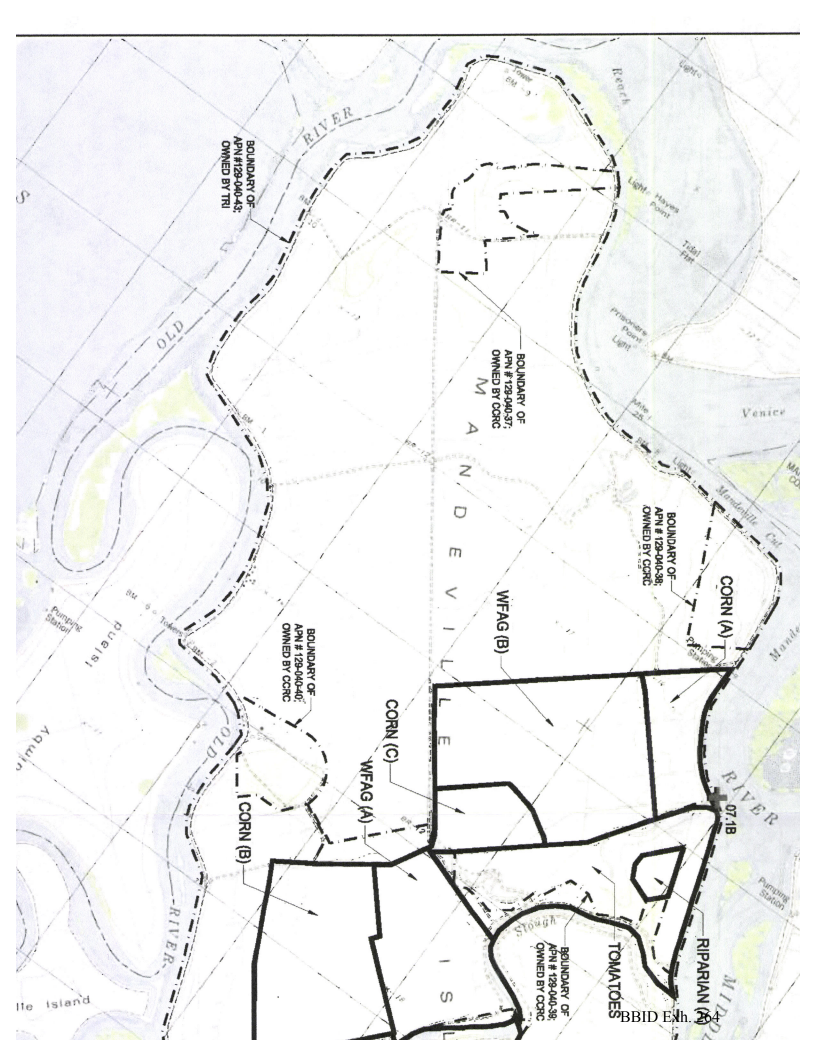
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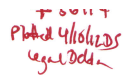
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Agent: Clint Womack

*A. Claimant/Agent Information

Claimant/Owner: Tuscany Research Institute

		CC:	RC Fa	rms,	LLC									
Mail	ing Addre	ess P.(). Bo	x 248				Mailing A	ddress	P.O.	Box 2	48		
		Но	lt, C	A 952	34			SECTION AND DESCRIPTION OF THE PERSON OF THE		Holt,	CA 9	5234		
Pho	ne No,	(2	09) 4	64-29	59			Phone No).	(209)	464-2	2959		
Fax	No.	(2	09) 4	64-39	970			Fax No.		(209)	464-	3970		
E-m	ail Addre	ss: CWC	mack@	ccrc	farms	.com		E-mail Ad	dress:	cwomac	ck@cc	rcfar	ms.cc	om
* B.	Water is Other (e.		and used u	inder the c	laim of: F	Riparian cla	aim	Pre 1914	claim _X	Court	Decree No)		
*C.		the body	of water at iver	the point of	of diversion	n								
	Tributary	to Sa	crame	nto S	San J	oaqui	n Del	ta						
*D.	Point of	diversion i	s located v	within S	an Jo	aquir	ı	County or	n Assess	or's Parcel	No. 12	9-040)-43	
	being					ection								B&M.
			n of the po	oint of dive	rsion usin	g the Califo	ornia Coor							
	Identify	the point	of diversi	on and or	utline the	place of u	ise on a U	nited Stat	es Geold	gical Surv	ey (USGS) topogra	phic map	and
			vith the St											
	Name of	the divers	sion works	is	_A		Rei	ated Water	r Right(s)					-
		own the la		oint of dive	ersion?	Yes <u>X</u>	No If	No, please	provide	the name a	nd addres	s of the la	nd owner a	at the point
*F.	Capacity	of diversi	ion works	20.89	OCFS(cf	s, gpm, or	gpd) Car	pacity of st	orage tan	ks or reser	voir		gallons or	acre-feet)
						ek Pump _								
											_			
						In I								
NO	TE: " M	onthly i	report be	low is o	ptional	until Jar	nuary 1,	2012, at	which t	ime the i	nformat	ion beco	mes ma	ndatory.
	*Provide	the maxin	num rate o	f diversion	achieved	in each m	onth in the	table belo	w as mea	asured in: c	fs, gp	m, or	gpd	
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	
	-	A-11-14-14-14-14-14-14-14-14-14-14-14-14-	•	Lawrence and the same of	-	-		-					L	1

Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
009	550.16	126.42	200.25	220.33	268.71	430.81	531.39	529.00	359.18	188.32	553.86	522.96	4481.39
Ann	ual water u	ise in rece	nt years:	Maximum	5ACFT,	/AC (galle	ons or acre	e-feet) Mi	nimum		_ (gallons	or acre-fe	eet)
Stat	e the year	of first use	at diversion	on site or s	storage fac	cility Pos	ssibl	y 180	0's				
wate	eficial wate ered, etc.)	79.60A	C Corn	(A), 21	8.90 Co	rn (B),	61.70	Corn (C)	, 16.90	AC Ripa	arian (A	A), 206.	.80AC Tom
-	-			-	-						and the last of th		50AC Migr
-		***************************************	-									-	provided usin
Plea	1. Cons	ervation o	f water				our projec		Farm:	ing P	racti	.ces	
Plea	1. Cons a.		f water any water o	conservati	on efforts	you have i	n place	Good	Farm	ing P	racti	ces	
Plea	 Cons a. E. Wate a. 	ervation o Describe a	f water any water of Wate and wastew ow or have	conservati er Rei ater reclai	on efforts turne	you have i	n place Delta ter from a	Good a wastewate	er treatmer	nt facility, o	lesalinatio	n facility o	r water
Plea	 Cons a. E: Wate a. Conju 	ervation of Describe a XCESS or quality an Are you no	f water any water of Wate on d wastew ow or have y waste to	conservati er Ref ater reclai you been a degree t	turne mation using recipat unreas	you have identified to	n place	Good a wastewate water for	er treatmer other bene	nt facility, o	lesalinatio	n facility o	r water
	 Cons a. E: Wate a. Conju 	servation or Describe a XCESS or quality as Are you no polluted by unctive use Are you us	f water any water of Water and wastewn or have y waste to e of surface ground	conservati er Rei ater reclai you been a degree i e water an dwater in I	on efforts the turne mation using reciphat unreast digroundwieu of surfi	you have identified to determine the determined water acceptage water accepts and determine the dete	n place	Good a wastewate water for	er treatmer other bene	it facility, o	desalinatio ? YES _	n facility o	r water

(last name)

(middle initial)

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

(first name)

COMPANY NAME: Tuscany Research Institute

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