DIV OF WATTR RIGHTS SACRAMENTO

2012 JUL 23 AM 10: 26

California Environmental Protection Agency

State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Tel: (916) 341-5300 Fax: (916) 341-5400 www.waterboards.ca.gov/waterrights

APPLICATION NO. 31949

TYPE OR PRINT IN BLACK INK

(For instructions, see booklet: "How to File an

Application to Appropriate Water in

California")

APPLICATION TO APPROPRIATE WATER

		APPLICANT	ASSIGNED AGENT (if any)
Name	Marce	et - Fraget Company	
Traine		lie Anderson	•
Mailing Address	Po Box		
City, State & Zip		a, Ca 95502	
Telephone	707	443 6371	
Fax	707	443 0277	
E-mail	cande	rsone mercentrase.com	
PROJECT DES	ne names	☐ Business Trust ☐ Joint Venture , addresses and phone numbers of N (Provide a detailed description with area to be graded or excavate	of your project, including, but not limited, and how the water will be used.) A
Corporation Please identify the PROJECT DES	ne names	☐ Business Trust ☐ Joint Venture , addresses and phone numbers of	☐ Husband/Wife Co-Ownersh ☐ Other f all partners. of your project, including, but not limited, and how the water will be used.) A
Corporation Please identify the PROJECT DES	ne names	☐ Business Trust ☐ Joint Venture , addresses and phone numbers of N (Provide a detailed description with area to be graded or excavate	☐ Husband/Wife Co-Ownersh ☐ Other f all partners. of your project, including, but not limited, and how the water will be used.) A
Corporation Please identify the PROJECT DES	ne names	☐ Business Trust ☐ Joint Venture , addresses and phone numbers of N (Provide a detailed description with area to be graded or excavate	☐ Husband/Wife Co-Ownersh ☐ Other f all partners. of your project, including, but not limited, and how the water will be used.) A
Corporation Please identify the PROJECT DES	ne names	☐ Business Trust ☐ Joint Venture , addresses and phone numbers of N (Provide a detailed description with area to be graded or excavate	☐ Husband/Wife Co-Ownersh ☐ Other f all partners. of your project, including, but not limited, and how the water will be used.) A

APP 06/2009

4. PURPOSE OF USE, DIVERSION/STORAGE AMOUNT AND SEASON

	PURPOSE			DIRE	CT DIVERSION			STORAG	
1	OF USE (irrigation,		AMC	TNUC		ON OF RSION	AMOUNT		ASON OF LLECTION
	mestic, etc.)	(cf:	ate s or d)*	Acre-fe per annun	Beginning date	Ending date (month & day)	Acre-feet per annum	Beginnir date (month day)	ng Ending date
Dust	-Control	1400	5000	5.67	May 1st	Nov. 30th			
	hwork		الموون		o May 1st	Nov. 30th			
Fire C	lankal	As M	(ce)	۵					
		Total	afa	34		Total afa			
□ See	Attachment N	lo	*	If rate is	less than 0.025 d	ubic feet per s	econd (cfs),	use gallons	s per day (gpo
Und. Co	derground St unty in which	orage divers	Form.	located	offstream [] : Shasta	C	**************************************		will be used:
a. Sou		ints of RD #_	Diver د	sion (PC	RSION/REDIVI				_tributary to
-					therice _	Cleer CI	CON		
₽ I	POD/ D POI	RD #	will	ow Cr	reeli		, , ,		_tributary to
	Clear C	seek	w;II	ow Cr	thence _	Whiskey	town La	ke	
	POD/ [] POI Clear C POD/ [] POI	seek	w;//	ow Cr	thence		town La		tributary to
	Clear C	seek RD#_	w;III	se Cr	thencethence _		town La		
	Clear C POD/ [] POP	RD#_ RD#_			thencethencethence		town La		tributary to
I f neede	Clear C POD / D POI POD / D POI ed, attach addit Attachment No te Planar and	RD#_ tional pool.	ages,	check bo	thence thence thence thence x below and labe	attachment		1	tributary to
I f neede	POD / POI POD /	RD # RD # tional p. d Public FORNIA DINATE (D 83)	ages,	check bo	thence thence thence thence x below and labe	attachment			tributary to
f needee	Clear C POD / D POI POD / D PO	RD#_ RD#_ RD#_ RD#_ RD#_ RD#_ RDINATE RD 83)	ages,	check bo	thence thence thence thence x below and labe / Coordinate De POINT IS WITH (40-acre	attachment	N TOWN-	1	tributary to
f neede	Clear C POD / D POI POD / D PO	RD#_ RD#_ tional policional polic	ages,	check bod Survey ZONE	thencethence thence thence x below and labe / Coordinate De POINT IS WITH (40-acre subdivision)	attachment scription:	N TOWN- SHIP	RANGE	tributary to tributary to BASE AND MERIDIAN
f needed See /	Clear C POD / D POP POD / CALIF POD / D POD POD / D PO	RD#_ RD#_ tional policional polic	ages,	check bod Survey	thencethencethence thence _	attachment scription: IN SECTION	TOWN-SHIP	RANGE	tributary to
f needed See /	Clear C POD / D POP POD / CALIF POD / D POD POD / D PO	RD#_ RD#_ tional policional polic	ages,	check bod Survey	thence	attachment scription: IN SECTION 31	TOWN-SHIP	RANGE	tributary to
If ne	Clear C POD / D POI POD / D POI POD / D POI Pod, attach addit Attachment No te Planar and (NA LO 40'4) LIZE 41'S LIZE 41'S	RD#_ RD#_ lional p. 	ages,	check bo	thence thence thence thence thence thence thence thence thence x below and labe Coordinate De POINT IS WITH (40-acre subdivision) 3. 4 of SE 14 14 of SE 14	attachment scription: IN SECTION 31	TOWN-SHIP	RANGE	BASE AND MERIDIAN

6.	If NO, pr unappro	u attached ovide suff priated wa	d a water avai ficient informa ater is availabl	lability analysi tion to demons e for the propo el attachment	strate that t osed appro	there is reaso	nable likelir	nood that h additional
	b. Is your p Resourc YES c. In an ave If YES, c Nov I d. What alte be exclue purchase	es Contro LYNO Prage year luring which Dec Pernate sou ded becau	ated on a streat I Board (State I, does the streat months? I curces of water use water is not be to) If needed	Water Board) eam dry up at I Jan □ Feb □ are available of available for	any point of any point of any point of any point of a portion of appropriational pages	of your requestion? (e.g., pe	eason of divolence of the second of the seco	ect? YES NO Aug Sep Oct sion season must roundwater, abel attachment
7.	PLACE OF	USE						
	a. USE IS W	ITT UNI	-				IE	FIRRIGATED
	(40-acre sub		SECTION*	TOWNSHIP	RANGE	BASE & MERIDIAN	Acres	Presently cultivated?
	1/4 of	1/4	617	321	7W	mo	30	☐ YES ØNO
	1/4 of	1/4						☐ YES ☐ NO
	1/4 of	1/4						☐ YES ☐ NO
	1/4 of	1/4						☐ YES ☐ NO
	1/4 of	1/4						☐ YES ☐ NO
	1/4 of	1/4						☐ YES ☐ NO
	1/4 of	1/4						☐ YES ☐ NO
	1/4 of	1/4						☐ YES ☐ NO
	74 01		1		The second	Total Acres:		1
	PROJECT S	ment No N/A SCHEDU	Please pro	ith a "(P)" follow ovide the Asse	ssor's Parc	Cight of		ce of use:
				complete or [
	Estimated an	nount of ti	me in years it	will take for co	onstruction	to be comple	ted:/2	
	Estimated an	nount of ti	me in years it	will take for wa	ater to be p	out to full bene	eficial use: _	12

9. JUSTIFICATION OF AMOUNTS REQUESTED a. ☐ IRRIGATION: Maximum area to be irrigated in any one year: ______ acres. SEASON OF WATER USE WATER USE METHOD OF ACRES CROP Ending date IRRIGATION (Acre-Beginning (month & feet/Yr.) date (sprinklers, flooding, etc.) day) (month & day) ☐ See Attachment No. b. □ DOMESTIC: Number of residences to be served: _____ Separately owned? □ YES □ NO Number of people to be served: _____ Estimated daily use per person is: gallons per day Area of domestic lawns and gardens: _____ square feet Incidental domestic uses: (dust control area, number and kind of domestic animals, etc.) Maximum number: _____ a. □ STOCKWATERING: Kind of stock: Describe type of operation:___ (feedlot, dairy, range, etc.) d. ☐ RECREATIONAL: Type of recreation: ☐ Fishing ☐ Swimming ☐ Boating ☐ Other ____ e. D MUNICIPAL: ANNUAL USE MAXIMUM MONTH POPULATION List for 5-year periods until use is completed Total Acre-foot Average daily Population Average daily Rate of (acre-feet) (per capita) use diversion use (gallons per (gallons per (cfs) capita) capita) Present ☐ See Attachment No. _ Month of maximum use during year: Month of minimum use during year: ___ f. | HEAT CONTROL: Area to be heat controlled: Type of crops protected: gpm per acre Rate at which water is applied to use: and end Heat protection season will begin _ (month and day) (month and day) g. ☐ FROST PROTECTION: Area to be frost protected: _ Type of crops protected:_____

Rate at which water is applied to use: The frost protection season will begin

h. | INDUSTRIAL: Type of industry: /tighway

gpm per acre

and end

(month & day)

(month & day)

Basis fo									
i. 🗆 MINII	NG: Name of the of the mine:milling or process	claim:	- fra				_ · 🗆 F	atented l	☐ Unpatent
Nature of	of the mine:	oina:	1/14	Miner	al(s) to	be m	nined: _		
After use	the water will h	e discharge	linto						(watercoure
in	e, the water will b	1/4 of Section	n	, T		R	,	В.	& M.
	5								
	VER: Total head					L	4! l l		
being ge	m flow through the	e penstock: _	0.07.	_cis iviaxii	mum t	neore	ticai no	rsepower	capable of
Flectrica	enerated by the will capacity (hp x 0.	746 x efficient	cv): 1	/// kile	owatts	at.	%	efficiency	
After use	e, the water will b	e discharged	into					(w	atercourse)
in 1	e, the water will be 1/4 of 1/4 of Se	ection	, T	, R		,	_B&M	. FERC N	0.:
k. □ FISH habitat t	AND WILDLIFE I	PRESERVAT	TION AND/ enhanced:	OR ENHA	NGEN	/ENT	: List s	specific sp	ecies and
	2654					ontio	(
Basis for	R: Describe use: _ determination of	amount of w	ater neede	ed: Estim	ates [ton	Dresion	s exthu	علد وبراصاد
							•		•
DIVERSIO	ON AND DISTR	IBUTION M	ETHOD						
a. Diversio	n will be by gravi	ty by means	of:						
G. D. VOI 010	ii wiii be by gravi	,							
	, , ,	(dam, pipe	in unobstru	cted chann	el, pipe	throu	gh dam	, siphon, w	eir, gate, etc
	n will be by pump	(dam, pipe	in unobstru	(
b. Diversio	n will be by pump	(dam, pipe ping from:C	in unobstry	(sump,	offset	well, c	hannel,	reservoir,	
b. Diversio Pump di	, , ,	(dam, pipe ping from: C	in unobstry	(sump,	offset	well, c	hannel,	reservoir,	
b. Diversio Pump di Pump E	n will be by pump ischarge rate: Sufficiency:	(dam, pipe ping from:_C	in unobstru	(sump, gpd Hors	offset	well, c	hannel,	reservoir,	
b. DiversioPump diPump Ec. Conduit	in will be by pump ischarge rate: 2 th fficiency: from diversion po	(dam, pipe ping from:	in unobstru	(sump, gpd Hors	offset epowe	well, c er:/ e rese	hannel,	reservoir,	etc)
b. Diversio Pump di Pump E: c. Conduit CONDUIT	ischarge rate: 25 fficiency:	(dam, pipe ping from:	cfs or occasion to construct or to construct o	(sump, gpd Hors	offset epowe storage	well, cer:/	hannel, 'S rvoir:	reservoir,	etc)
b. Diversio Pump di Pump E: c. Conduit	from diversion por MATERIAL (type of pipe channel linir	(dam, pipe ping from:C _COO □ pint to first lat	cfs or occasion or ditch dep	(sump, ppd Hors offstream section neter, oth and	offset epowe storage	well, cer:/	rvoir:	otal	etc)
b. Diversio Pump di Pump E: c. Conduit CONDUIT (pipe or	ischarge rate: State ischarge rate: State ischarge rate: State ischarge rate: State in will be by pump ischarge rate: State is pump in will be shared in wil	(dam, pipe ping from:	cfs or occasion and occasion or disch dependent of the control of the control occasion or disch dependent of the control occasion	(sump, ppd Hors offstream section neter, oth and om width)	offset epowe storage	well, cer:/	hannel, 'S rvoir:	OTAL OR FALL	etc) CAPACITY (cfs, gpd or
b. Diversio Pump di Pump E c. Conduit CONDUIT (pipe or channel)	ischarge rate: Striction points from diversion points MATERIAI (type of pipe channel lining indicate if pings is buried or not see the see t	(dam, pipe ping from:	cfs or occasion and occasion and botto (inches or	(sump, ppd Hors offstream section neter, oth and om width)	offset epowe storage LEN (fe	well, c er:/ e rese GTH eet)	rvoir: TC LIFT feet	OTAL OR FALL + or -	CAPACITY (cfs, gpd or gpm)
b. Diversio Pump di Pump E: c. Conduit CONDUIT (pipe or channel)	from diversion por MATERIAL (type of pipe channel lining indicate if piles buried or n	(dam, pipe ping from:	cfs or occasion and occasion or ditch dependent of the contraction of	(sump, ppd Hors offstream section neter, oth and om width)	offset epowe storage LEN (fe	well, cer:/	rvoir: T(LIFT) feet	OTAL OR FALL + or -	CAPACITY (cfs, gpd or gpm)
b. Diversio Pump di Pump E c. Conduit CONDUIT (pipe or channel)	ischarge rate: Striction points from diversion points MATERIAI (type of pipe channel lining indicate if pings is buried or not see the see t	(dam, pipe ping from:	cfs or occasion and occasion and botto (inches or	(sump, ppd Hors offstream section neter, oth and om width)	offset epowe storage LEN (fe	well, c er:/ e rese GTH eet)	rvoir: TC LIFT feet	OTAL OR FALL + or -	CAPACITY (cfs, gpd or gpm)
Pump di Pump E C. Conduit CONDUIT (pipe or channel)	from diversion por MATERIAI (type of pipe channel linin indicate if pi is buried or n	(dam, pipe ping from:	cfs or occasion and occasion or ditch dependent of the contraction of	(sump, ppd Hors offstream section neter, oth and om width)	offset epowe storage LEN (fe	well, cer:/	rvoir: T(LIFT) feet	OTAL OR FALL + or -	CAPACITY (cfs, gpd or gpm)
Pump di Pump E C. Conduit CONDUIT (pipe or channel)	from diversion por MATERIAI (type of pipe channel linin indicate if pi is buried or n	(dam, pipe ping from:	cfs or occasion and occasion or ditch dependent of the contraction of	(sump, ppd Hors offstream section neter, oth and om width)	offset epowe storage LEN (fe	well, cer:/	rvoir: T(LIFT) feet	OTAL OR FALL + or -	CAPACITY (cfs, gpd or gpm)
b. Diversio Pump di Pump E: c. Conduit CONDUIT (pipe or channel) P. De P. De See Attach	from diversion por MATERIAI (type of pipe channel lining indicate if pines buried or not portate).	(dam, pipe ping from:	cfs or or creater or to company or ditch deport of the company or ditch deport	(sump, gpd Hors offstream section neter, oth and or width)	offset epowe storage LEN (fe	well, cer:/	rvoir: T(LIFT) feet SO 70	OTAL OR FALL + or -	CAPACITY (cfs, gpd or gpm) 84000 gp
Pump di Pump E. Conduit (pipe or channel) P. De P. De Conduit (See Attache)	ischarge rate: State ischarge rate: State ifficiency: from diversion position of the indicate if piles is buried or not positive indicate indica	(dam, pipe ping from:C	cfs or occasion and occasion an	(sump, gpd Hors offstream section neter, oth and or width)	offset epowe storage LEN (fe	well, cer:/	rvoir: TO LIFT feet SO 70	OTAL OR FALL + or -	CAPACITY (cfs, gpd or gpm) 84000 3P
b. Diversio Pump di Pump E: C. Conduit CONDUIT (pipe or channel) P. De D. See Attach d. Storage RESERVOIR	from diversion por MATERIAI (type of pipe channel linir indicate if pi is buried or n	(dam, pipe ping from:	cfs or	(sump, gpd Hors offstream section neter, oth and or width) refeet)	offset epowe storage LEN (fe	well, cer:/	rvoir: TCLIFT (feet 50) 70	OTAL OR FALL + or -	CAPACITY (cfs, gpd or gpm) Sylvo 310 ge form)
Pump di Pump E. Conduit (pipe or channel) P. De P. De Conduit (See Attache)	ischarge rate: State ischarge rate: State ifficiency: from diversion position of the indicate if piles is buried or not positive indicate indica	(dam, pipe ping from:C	cfs or	(sump, gpd Hors offstream section offstream sect	offset epowerstorage LEN (fe	well, cer:/ erese GTH eet) O Surfarea	rvoir: TO LIFT (feet SO) 70 indergro face when	OTAL OR FALL + or -	CAPACITY (cfs, gpd or gpm) Sylono 39 Ge form) Maximum water
b. Diversio Pump di Pump E: c. Conduit CONDUIT (pipe or channel) P.pc D. See Attach d. Storage RESERVOIR NAME	ischarge rate: Sufficiency: from diversion por MATERIAI (type of pipe channel linir indicate if pigis buried or not proceed to the process of the process o	(dam, pipe ping from:	cfs or or or or or or ditch dep p and botto (inches or 3". storage, columns the columns t	(sump, gpd Hors offstream s CTION neter, oth and om width) feet) complete a Freeboa dam hei above spi	offset epowerstorage LEN (fe	well, cer:	rvoir: TO LIFT feet SO 70 Indergro	OTAL OR FALL + or -	CAPACITY (cfs, gpd or gpm) SHOOD 99 Ge form) Maximum water depth
b. Diversio Pump di Pump E: c. Conduit CONDUIT (pipe or channel) P.pc D. See Attach d. Storage RESERVOIR NAME OR	ischarge rate: Sufficiency: from diversion por MATERIAI (type of pipe channel linir indicate if piles buried or not proceed to the process of the process o	(dam, pipe ping from:	cfs or or or or or or ditch dep p and botto (inches or 3". storage, columns the columns t	(sump, gpd Hors offstream section control and section complete a Freeboa dam hei above spi crest	offset epowerstorage LEN (fe	well, cer:	rvoir: TO LIFT (feet SO) 70 indergro face when	OTAL OR FALL + or -	CAPACITY (cfs, gpd or gpm) Sylono 39 Ge form) Maximum water
b. Diversio Pump di Pump E: c. Conduit CONDUIT (pipe or channel) P.pc D. See Attach d. Storage RESERVOIR NAME OR	ischarge rate: Sufficiency: from diversion por MATERIAI (type of pipe channel linir indicate if pigis buried or not proceed to the process of the process o	inderground Construction Construction Construction Construction Construction Construction Construction Construction Construction	cfs or or or or or or ditch dep p and botto (inches or 3". storage, columns the columns t	(sump, gpd Hors offstream s CTION neter, oth and om width) feet) complete a Freeboa dam hei above spi	offset epowerstorage LEN (fe	well, cer:	rvoir: TO LIFT feet SO 70 Indergro	OTAL OR FALL + or -	CAPACITY (cfs, gpd or gpm) Sylono 399 Ge form) Maximum water depth
b. Diversio Pump di Pump E: c. Conduit CONDUIT (pipe or channel) P.pc D. See Attach d. Storage RESERVOIR NAME OR	ischarge rate: Sufficiency: from diversion por MATERIAI (type of pipe channel linir indicate if piles buried or not proceed to the process of the process o	(dam, pipe ping from:	cfs or or or or or or ditch dep p and botto (inches or 3". storage, columns the columns t	(sump, gpd Hors offstream section control and section complete a Freeboa dam hei above spi crest	offset epowerstorage LEN (fe	well, cer:	rvoir: TO LIFT feet SO 70 Indergro	OTAL OR FALL + or -	CAPACITY (cfs, gpd or gpm) Sylono 399 Ge form) Maximum water depth

RESERVOIR	100		OUTLE	T PIPE	
NAME OR NUMBER	Diameter in inches	Length in feet	Fall: Vertical distance between entrance and exit of outlet pipe in feet	Head: Vertical distance from spillway to entrance of outlet pipe in feet	Dead Storage: Storage below entrance of outle pipe in acre-fee
			1/6		
			11/14		
☐ See Attachm					
to off-strea	be stored m storage v g Gravit	will be	eservoir is not at the poin cfs. Diversion to	t of diversion, the maxim offstream storage will be	um rate of divers made by:
a. What method water wat	ods will you will only only of	use to co	ORING nserye-water? Explain. Sivertee it require bivertee will only	De for construction	of the project
to perfor	m the	work			
					/
☐ YES M If NO, I ☐ b. List the nan	oplicant ow NO do do n nes and ma	ot have a alling addr	recorded easement or vesses of all affected land	be diverted, transported avritten authorization allow downers and state what s	ring me access. steps are being
The Dio	barry !	5 courses	by Caltions, 1	· Cotas Asso	oc son
<u>Caltans</u>	on this	2 Broje	er. Icesioent Eng	Nerver-Fraser is a near: Sergio Mado. (530) 225-	3/93
☐ See Attachme				(330) 220	<u></u>
EXISTING W	ATER RIC	HTS AN	ID RELATED FILINGS		liantia0
		g right for	the use of all or part of t	he water sought by this a	pplication?
☐ YES ☐ 1 If YES, pleas	se specify:	☐ Riparia	an □ Pre-1914 □ Re Adjudicated □ Other (s	egistration Permit	License
b. For each exit	sting right o	laimed, so within qu	tate the source, year of f	irst use, purpose, seasor Include number of registr	and location of ation, permit,
		nlh			
	/	1/1			
Con Attack					

	Mone Knows		
☐ See Attachment No	_		
Are you presently using connection with this pre	g, or do you intend to oject? ÆYes □ No	If yes, pleas	sed water or water supplied by contract in se explain:
The Division cannot privater and location of windicates the quarter/quidiversion and (2) the planting project area is preferre http://topomaps.usgs.gthan three cubic feet periorisdiction of the Divisiof ten acres or (4) appropriate the second project of the project area of the Division from acres or (4) appropriate the instruction boothers.	cocess your application atter use. You must warter, section, towns ace of use. A copy of, and can be obtain ov. A certified enginer second by direct do not Safety of Dama opriating more than	include a map ship, range, and of a U.S.G.S. ed from sporti eering map is liversion, (2) c s, (3) creating 1,000 acre-fee	o with this application form that clearly and meridian of (1) the proposed points of quadrangle/topographic map of your ing goods stores or through the Internet at required when (1) appropriating more constructing a dam which will be under the a reservoir with a surface area in excess
. <u>E</u> I	VIRONMENT	AL INFO	RMATION
ation contained in an emmental Quality Act (CE prepared for your project ate Water Board is determined to pay all costs assured. Please answer the	vironmental docume QA). This form is no a determination mu mined to be respons ociated with the enve of following questions	nt prepared in a CEQA door st be made of ible for preparironmental every to the best of	compliance with the California cument. If a CEQA document has not yet who is responsible for its preparation. If ring the CEQA document, the applicant will aluation and preparation of the required for your ability and submit with this
OUNTY PERMITS			
			and provide the following information:
Person contacted:			Date of contact:
Department:	tion:	1	relephone.
Department: County Zoning Designa	1101 1009	viree	NO If YES, check appropriate box
	Are you presently using connection with this processory in the processory in the Division cannot prowater and location of windicates the quarter/quiversion and (2) the plus project area is preferred http://topomaps.usgs.guthan three cubic feet periorisdiction of the Division of ten acres or (4) approved the instruction booksee Attachment No. 3 Before a water right permitation contained in an emprehendal Quality Act (CE prepared for your project atte Water Board is determined to pay all costs assuments. Please answer the ation any studies that have	MAP REQUIREMENTS The Division cannot process your application water and location of water use. You must indicates the quarter/quarter, section, towns diversion and (2) the place of use. A copy of project area is preferred, and can be obtain that three cubic feet per second by direct dipurisdiction of the Division of Safety of Dams of ten acres or (4) appropriating more than See the instruction booklet for more information contained in an environmental document of the Division of Safety of Dams of ten acres or (4) appropriating more than See Attachment No. 3 ENVIRONMENT Before a water right permit may be issued for the instruction of the Division of Safety of Dams of ten acres or (4) appropriating more than See Attachment No. 3 ENVIRONMENT Before a water right permit may be issued for the instruction of the Division of Safety of Dams of ten acres or (4) appropriating more than See Attachment No. 3 ENVIRONMENT Before a water right permit may be issued for the instruction of the Division of Safety of Dams of ten acres or (4) appropriating more than See Attachment No. 3 ENVIRONMENT Before a water right permit may be issued for the instruction of the Division of Safety of Dams of ten acres or (4) appropriating more than See Attachment No. 3 ENVIRONMENT Before a water right permit may be issued for the instruction of the Division of Safety of Dams of ten acres or (4) appropriating more than See Attachment No. 3 ENVIRONMENT Before a water right permit may be issued for the instruction of the Division of Safety of Dams of ten acres or (4) appropriating more than See Attachment No. 3	Are you presently using, or do you intend to use, purchase connection with this project? Pyes \(\text{No. If yes, please} \) MAP REQUIREMENTS The Division cannot process your application without accommodate water and location of water use. You must include a major indicates the quarter/quarter, section, township, range, a diversion and (2) the place of use. A copy of a U.S.G.S. project area is preferred, and can be obtained from sport http://topomaps.usgs.gov. A certified engineering map is than three cubic feet per second by direct diversion, (2) of jurisdiction of the Division of Safety of Dams, (3) creating of ten acres or (4) appropriating more than 1,000 acre-fer See the instruction booklet for more information. See Attachment No. 3 ENVIRONMENTAL INFO Before a water right permit may be issued for your project, action contained in an environmental document prepared in mental Quality Act (CEQA). This form is not a CEQA document of the property of the

17	а	Check any add ☐ Federal Ene Management ☐ Dept. of Fish and Safety of Dams)	itional state or fi rgy Regulatory (I U.S. Corps of d Game	ND REQUIREMENTS ederal permits required for Commission □ U.S. Fore f Engineers □ U.S. Nate Lands Commission □ State of Setemina	est Service U.Servical Res. Conservical Res. Conservical Calif. Dept. of Was Reclamation Boats	ration Service Calif. atter Resources (Div. of ard Other (specify)
	Г		1	permit is required, provid		
	-	AGENCY	PERMIT TYPE	PERSON(S) CONTACTED	CONTACT DATE	TELEPHONE NO.
	-	See Attachme	ent No. 4_	L	<u></u>	
	c.		red or would sig	olve any construction or g gnificantly alter the bed, b		
	b.	YES Q NO	cted the Californ If YES, name, t	nia Department of Fish an telephone number and da 530) 225 - 2235	ate of contact:	7/
10	-	D/IDONINGENIT A	I DOCUMENT	_		
١٥.		IVIRONMENTA Has anv Califorr		ı y prepared an environme	ntal document for	your project?
		YES INO				
	b.	If YES, submit a	copy of the late	est environmental docume	ent(s) prepared, inc gency Public ag	cluding a copy of the ency:
		California	Department	by the California public a	geney. Tablie ag	
	C.	If NO, check the a ☐ The applican ☐ I expect that ☐ I expect that	appropriate box t is a California the State Water a California pub ocument.* Pub	and explain below, if nec public agency and will be Board will be preparing t lic agency other than the lic agency:	essary: preparing the env he environmental State Water Board	rironmental document.* document.**
		determination) payment of the	or notice of exen	a copy of the <u>final</u> environm nption to the State Water Bo ouse filing fee. Processing I.	oard, Division of War	ter Rights and proof of
		The informatio	n contained in the	tate Water Board, as Lead A e environmental document r direction of the State Water I	nust be developed b	by the applicant and at the

18.

		n/h
	See Attachment No	
b.	Will a waste discharge Person contacted:	ermit be required for your project? YES MO Date of contact:
c.	What method of treatme	Date of contact: nt and disposal will be used?
		1/4
	See Attachment No	
. AF	Have any archeological	reports been prepared on this project? TVES TNO
a. b.	Will you be preparing a	reports been prepared on this project? YES NO archeological report to satisfy another public agency? YES NO aeological or historic sites located within the general project area? Explain:
a. b.	Will you be preparing a Do you know of any ard	archeological report to satisfy another public agency? ☐ YES ☐ NO eological or historic sites located within the general project area?
a. b.	Will you be preparing a Do you know of any ard	archeological report to satisfy another public agency? ☐ YES ☐ NO eological or historic sites located within the general project area?

Calculate your application filing fee using the "Water Right Fee Schedule Summary" that was enclosed in the application packet. The "Water Right Fee Schedule Summary" can also be viewed at the Division of Water Rights' website (www.waterrights.ca.gov).

A check for the application filing fee, payable to the "Division of Water Rights" and an \$850 check for the Streamflow Protection Standards review fee [Pub. Resources Code § 10005(a)], payable to the "California Department of Fish and Game," must accompany this application. All applicable fees are required at the time of filing. If the application fees are not received, your application will not be accepted and will be returned to you. Please check the fee schedule for any fee changes prior to submitting the application.

DECLARATION AND SIGNATURE

I declare under penalty of perjury that all information provided is true and correct to the best of my knowledge and belief. I authorize my agent, if I have designated one above, to act on my behalf regarding this water right application.

early) I were

Toject Marager

7/23/12

Signature of Applicant

Title or Relationship

Date

Signature of Co-Applicant (if any)

Title or Relationship

Date

Applications that are not completely filled out and/or do not have the appropriate fees will not be accepted. In the event that the Division has to return the application because it is incomplete, a portion of the application submittal fee will be charged for the initial review.

"APPLICATION TO APPROPRIATE WATER" CHECKLIST

Before you submit your application, be sure to:

- Answer each question completely.
- Number, label and include all necessary attachments.
- Include a legible map that meets the requirements discussed in the instruction booklet.
- Include the Water Availability Analysis or sufficient information to demonstrate that there is reasonable likelihood that unappropriated water is available for the proposed appropriation.
- Include two complete sets of color photographs of the project site.
- Enclose a check for the required fee, payable to the Division of Water Rights.
- Enclose an \$850 check for the Streamflow Protection Standards review fee, payable to the Department of Fish and Game.
- Sign and date the application.

Send the original and one copy of the entire application to:

State Water Resources Control Board Division of Water Rights P.O. Box 2000 Sacramento, CA 95812-2000