STATE WATER RESOURCES CONTROL 80ARD

TYPE OR PRINT IN BLACK INK

(For instructions, see booklet: "How to File an Application to Appropriate Water in California")



2013 FEB -4 PM 1:45

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

DIV OF WATER RIGHTS SACRAMENTO

ASSIGNED AGENT (if any)

T 0 3 2 0 0 1Tel: (916) 341-5300 Fax: (916) 341-5400 www.waterboards.ca.gov/waterrights

APPLICANT

Mercer-Frager Company

APPLICATION TO APPROPRIATE WATER

For Temporary Permit

	1		AF	P	LI	С	Al	TV	'/A	G	EI	V	T
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Name

	Mailing Address	10 BOX	1006						
	City, State & Zip	Eurele	a, Ca	95507	-				
	Telephone	707	443 6	371					
	Fax	707	443 0	775					
	E-mail	cande	rsone a	necerticus	٠.۵-				
2.	OWNERSHIP II ☐ Sole Owner ☐ Limited Partne ☐ Corporation			d Liability Cor ess Trust		C)	☐ Genera	ll Partnership* nd/Wife Co-Owner	ship
/	*Please identify the	ne names,	addresses	and phone	numbers o	f all parti	ners.		
3.	to, type of construadditional pages	action activ	vity, area to	be graded o	or excavate	ed, and h	now the wa		
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			33		200	RCER-	-FRASE TRACTORS & SINCE 18		
					200	Сни	TRACTORS &	ENGINEERS 70 IDERSON	

ex# 111997 \$2,000 b=6 c##111996 \$ 850.00

For continuation, see Attachment No. 1

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

a. PURPOSE	Section 100 Sectio	DIREC	T DIVERSION			STORAG	Color Color Color
OF USE (irrigation,	AMC	UNT		ON OF RSION	AMOUNT	2.5 Sept. (1997)	SON OF LECTION
domestic, etc.)	Rate (cfs or gpd)*	Acre-fee per annum	date	Ending date (month & day)	Acre-feet per annum	Beginning date (month & day)	date
Dust-Control	14000000	5.67	May 1st	Nov. 30th			
Earthwork	70000900	28.36	May 1st	Nov. 302h			
Fire Control	As Neede	۵					
	Total afa	34		Total afa			
☐ See Attachmen	And the second s		ess than 0 025		second (cfs)	use gallons	ner day (gno
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a. Sources and PPOD / □ F POD / □ F □ POD / □ F □ POD / □ F If needed, attach a □ See Attachment b. State Planar POD/ C/ PORD CO	Points of Diversion of Diversio	check bo	thence thence thence x below and lab	ediversion (P	ecle	t	tributary to
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a. Sources and PPOD / D F POD / C F PORD CO #	Points of Diversion of Diversio	check bo	thence thence thence thence thence thence x below and labor Coordinate D POINT IS WITH (40-acre subdivision) 1/4 of SE 1/4	ediversion (P Clear Ca Lulusque el attachment escription: HIN SECTION	N TOWN-SHIP	RANGE	tributary to ributary to BASE ANI MERIDIAN

c. Name of the post office most often used by those living near the proposed point(s) of diversion:

☐ See Attachment No.

6.	unappropriated		tion to demons le for the prope	strate that ti osed approp	here is reasor	nable likelih	
					ž.		
	b. Is your project Resources Cor	located on a stre ntrol Board (State	am system de Water Board)	clared to be during you	fully appropr r proposed se	riated by the eason of div	State Water rersion?
	c. In an average y	ear, does the str	ream dry up at] Jan □ Feb [any point d ∃ Mar □ Ap	lownstream o or □ May □ o	f your proje Jun □ Jul □	ct? ☐ YES 风NO] Aug ☐ Sep ☐ Oct
	purchased water	ecause water is needed	ot available for d, attach additi	r appropriational pages	ion? (e.g., pe , check box b	rcolating greelow and la	oundwater, bel attachment
	-	iA s					
7.	PLACE OF USE						
	a. USE IS WITHIN	-	1	T		IF	IRRIGATED
	(40-acre subdivision	SECTION*	TOWNSHIP	RANGE	BASE & MERIDIAN	Acres	Presently cultivated?
	1/4 of 1/4	6:7	321	7w	WD	30	☐ YES ØPNO
	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	796				·	☐ YES ☐ NO
	1/4 of 1/4						☐ YES ☐ NO
	1/4 of 1/4	100		,			☐ YES ☐ NO
					Total Acres:		
0	*Please indicate if se	Vo. Please pr) for the plac	ce of use:
8.	PROJECT SCHE Project is: □ propo	osed, partially).
	Estimated amount						75

9. JUSTIFICATION OF AMOUNTS REQUESTED a. ☐ IRRIGATION: Maximum area to be irrigated in any one year: _____ acres. METHOD OF WATER USE SEASON OF WATER USE CROP ACRES Beginning Ending date IRRIGATION (Acrefeet/Yr.) date (month & (sprinklers, flooding, etc.) (month & day) 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. ☐ MUNICIPAL: ANNUAL USE MAXIMUM MONTH POPULATION List for 5-year periods until use is completed Total Average daily Acre-foot Population Average daily Rate of Period (per capita) (acre-feet) use use diversion. (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. Gradient FROST PROTECTION: Area to be frost protected: ______net acres Type of crops protected: Rate at which water is applied to use: ____ gpm per acre and end The frost protection season will begin _ Highway Co

h. ☐ INDUSTRIAL: Type of industry:

POW kimum ng ger ctrical r use 1/ FISH / pitat tr	IG: Name of the interest the mine:	e discharged in the presentation of the utilized: to be utilized: to be utilized: to penstock:	into	feet cfs Maxim Kilov R OR ENHAN OR EShina	, R num th watts a	at:	ical hor % e B&M. List sp	B. 8 sepower efficiency (w FERC No	(watercourse & M. capable of ratercourse) o.: ecies and	
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mp Ei	scharge rate: 84 fficiency:		•	pd Horse	epowe	r:	5	-		
nduit UIT	from diversion po MATERIAL	int to first late	eral or to o	offstream st	orage	reser		OTAL	CAPACITY	
or	(type of pipe	or	to first lateral or to offstream storage CROSS-SECTION LE (pipe diameter, (or ditch depth and top and bottom width) (inches or feet)			feet) LIFT		OR FALL	(cfs, gpd o	
nel)	channel linin indicate if pip is buried or n	g; o pe top ot)	or ditch dep p and botto (inches or	oth and m width) feet)			feet	+ or -	gpm)	
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Attacl	nment No			,						
rago	reservoirs: (For a	underground	etorago o	omplete ar	nd atte	och un	doraro	und etora	age form)	
				ompiete ai	iu alle	acii ui				
OR from downstream mat IMBER toe of slope to spillway level		Construction material	onstruction Length Freeboard dam heigh above spillw crest		ght Ilway	area fu	ourface Capacity ea when (acre-feet		Maximum	
ME R	spillway level (feet)									
		Vertical height from downstream toe of slope to spillway level	Vertical height from downstream material toe of slope to spillway level	Vertical height from downstream material feet) The spillway level from to spillway level from to spillway level from to spillway level from to spillway level from the spillw	Vertical height Construction Length from downstream material (feet) dam height toe of slope to spillway level crest	Vertical height Construction Length from downstream material (feet) dam height above spillway crest	Vertical height Construction Length Freeboard: Sur from downstream material (feet) dam height area above spillway fu crest (ac	Vertical height Construction Length Freeboard: Surface from downstream material (feet) dam height area when above spillway full crest (acres)	Vertical height Construction Length Freeboard: Surface Capacity from downstream material (feet) dam height area when toe of slope to spillway level above spillway crest (acres)	

RESERVOIR	OUTLET 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-feet			
			n/A					
☐ See Attachm	ent No							
	m storage v	will be		nt of diversion, the maxim offstream storage will be				
a. What metho Water of	ods will you will only	use to co		be their which	of the project			
to perfor	m the	work			***************************************			
☐ YES ☑ If NO, I ☐ b. List the nar taken to ob	pplicant ow NO do do r nes and matain access	not have a	recorded easement or vesses of all affected lan	be diverted, transported written authorization allow downers and state what s	ving me access.			
Caltrais	on this	5 600	et. Resident Eng	incor: Sergio Mado	24			
		• •		(530) 225 -	3/93			
☐ See Attachm				200				
a. Do you clain YES If YES, plea Percolati b. For each ex the point of	n an existing an existing ground isting right diversion (to the control of the co	g right for Riparivater claimed, so within q	an □ Pre-1914 □ R Adjudicated □ Other (state the source, year of	the water sought by this a legistration Permit specify) first use, purpose, season Include number of registrations.	☐ License			
	atement of	water un		able.				
		MA		***************************************				
☐ See Attac	hment No.	2-2-30						

	y related applications, registrations, permits, or licenses located in the proposed place of use ze the same point(s) of diversion.
	Mone Known
☐ See A	Attachment No
Are you gonnec	SOURCES OF WATER I presently using, or do you intend to use, purchased water or water supplied by contract in tion with this project? Pyes I No If yes, please explain: Porchase water or water supplied by contract in BOR 3 French Colch CSA
45 MAD DE	OURCEAFAITO
The Div water a indicate diversion project http://to than thr jurisdict of ten a See the	vision cannot process your application without accurate information showing the source of and location of water use. You must include a map with this application form that clearly as the quarter/quarter, section, township, range, and meridian of (1) the proposed points of an and (2) the place of use. A copy of a U.S.G.S. quadrangle/topographic map of your area is preferred, and can be obtained from sporting goods stores or through the Internet at appomaps.usgs.gov. A certified engineering map is required when (1) appropriating more ree cubic feet per second by direct diversion, (2) constructing a dam which will be under the tion of the Division of Safety of Dams, (3) creating a reservoir with a surface area in excess acres or (4) appropriating more than 1,000 acre-feet per annum by underground storage. In instruction booklet for more information.
	ENVIRONMENTAL INFORMATION
information cor Environmental been prepared the State Wate be required to documents. Pl	water right permit may be issued for your project, the State Water Board must consider the ntained in an environmental document prepared in compliance with the California Quality Act (CEQA). This form is not a CEQA document. If a CEQA document has not yet for your project, a determination must be made of who is responsible for its preparation. If a Board is determined to be responsible for preparing the CEQA document, the applicant wipay all costs associated with the environmental evaluation and preparation of the required lease answer the following questions to the best of your ability and submit with this visualist that have been conducted regarding the environmental evaluation of your project.
16. COUNTY	PERMITS
a. Contac	t your county planning or public works department and provide the following information:
Person	contacted: Date of contact:
Departr County	contacted: Date of contact: nent: Telephone: () Zoning Designation: Not Required
Aro on	r county permits required for your project? ☐ YES PNO If YES, check appropriate box
Delow: ☐ Grad	ding permit Use permit Watercourse Obstruction permit Change of zoning eral plan change Other (explain):
(2 <u></u>	
If YES,	ou obtained any of the required permits described above? YES PRO provide a complete copy of each permit obtained. Attachment No

17.	a.	Check any add Federal Ener Management Dept. of Fish and Safety of Dams)	itional state or for rgy Regulatory C I U.S. Corps of d Game ☐ Stat ☐ Calif. Coas (ND REQUIREMENTS ederal permits required for Commission □ U.S. Foreign Engineers □ U.S. Nation □ State Commission □ State □ Commission □ Commission □ Commission □ Commission □ State □ Commission □	est Service U.Service U.Service U.Service Calif. Dept. of Water Reclamation Boater	ation Service Calif. ater Resources (Div. of ard POther (specify)
	0.	AGENCY	PERMIT TYPE	PERSON(S) CONTACTED	CONTACT DATE	TELEPHONE NO.
		AGENOT		T ENGON(G) GONTAGTED		TELEPHONE NO.
		№ See Attachme	ent No. 4			
	C.	Does your prop	osed project invered or would sig	olve any construction or q gnificantly alter the bed, b		
	b.	☐ See Attachme Have you conta PYES ☐ NO	cted the Californ	nia Department of Fish ar telephone number and da 530) ZZS - ZZS	nd Game concerningte of contact:	ng your project?
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Grossman ((530) 228 - 223	9 Most re	cent contact /41'3
18.		NVIRONMENTA		'' '' '' '' '' '' '' '' '' '' '' '' ''	je se	in an analog to
	a.	PYES INO	nia public agend	cy prepared an environme	ental document for	your project?
	b.	notice of determ	nination adopted	est environmental documental documental by the California public and t		
	C.	If NO, check the ☐ The applicar ☐ I expect that ☐ I expect that	appropriate box nt is a California t the State Wate t a California pub document.* Pub	and explain below, if neon public agency and will be reparing blic agency other than the blic agency:	e preparing the ent the environmental	document.**
		determination payment of the	n) or notice of exe	t a copy of the <u>final</u> environment of the State Water Bouse filing fee. Processing	loard, Division of Wa	ater Rights and proof of
		The informati	ion contained in th	State Water Board, as Lead are environmental document direction of the State Water	must be developed	by the applicant and at the

19.	W.	ASTE/WASTEWATER
	a.	Will your project, during construction or operation, (1) generate waste or wastewater containing such things as sewage, industrial chemicals, metals, or agricultural chemicals, or (2) cause erosion, turbidity or sedimentation?
		If YES, or you are unsure of your answer, explain below and contact your local Regional Water Quality Control Board for the following information (See instruction booklet for address and telephone no.):
	_	n/h
		See Attachment No
	b.	Will a waste discharge permit be required for your project? ☐ YES ☐NO Person contacted: Date of contact:
	c.	Person contacted: Date of contact: What method of treatment and disposal will be used?
		N/A
		See Attachment No
20.	AF	RCHEOLOGY
		Have any archeological reports been prepared on this project? ☐ YES ☐ NO
	b. c.	Will you be preparing an archeological report to satisfy another public agency? ☐ YES ☐ NO Do you know of any archeological or historic sites located within the general project area? ☐ YES ☐ NO If YES, explain:
		☐ See Attachment No
21.		IVIRONMENTAL SETTING Attach two complete sets of color photographs, clearly dated and labeled, showing the vegetation that exists at the following three locations:
		 ☐ Along the stream channel immediately downstream from the proposed point(s) of diversion. ☐ Along the stream channel immediately upstream from the proposed point(s) of diversion. ☐ At the place(s) where the water is to be used.
		☑ See Attachment No. ラ

SUBMITTAL FEES

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.

Project Manager (29/13)

Signature of Co-Applicant (if any)

Signature of Applicant

Title or Relationship

Date

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