SWRCB - DWR '17 MAY 9 PK1:37

TYPE OR PRINT IN BLACK INK

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

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

APPLICATION NO 1 2 8 1 0 www.waterboards.ca.gov/waterrights

APPLICATION TO APPROPRIATE WATER

1. APPLICANT/AGENT

	APPLICANT	ASSIGNED AGENT (if any)
Name	Consolidated Irrigation District	Phil Desatoff
	Fresno Irrigation District, Alta Irrigation District	Gary Serrato, Chad Wegley
Mailing Address	P.O. Box 209	
City, State & Zip	Selma, CA 93662	
Telephone	559-896-1660	
Fax		
E-mail	pdesatoff@cidwater.com	

	1377	
WNERSHIP INFORMA	ATION (Please check type of owner	rship.)
		□ General Partnership*
Limited Partnership*	☐ Business Trust	☐ Husband/Wife Co-Ownership
	☐ Joint Venture	☑ Other Irrigation Districts
	s, addresses and phone numbers of all p	artners.
o, type of construction act dditional pages if needed	tivity, area to be graded or excavated, and and check box below and label as an at	nd how the water will be used.) Add tachment.
onstruction with interconnection	ction to existing facilities. The proposed pro	ject locations are described later in
nis application. The water	will be used for direct irrigation, delivery to su	urface water treatment
acilities for conveyance to m	nunicipal users, and conveyance to existing a	and proposed groundwater recharge
acilities.		
	1	
1 For continuation, see Atta	achment No.	1 lakt
	I Sole Owner I Limited Partnership* I Corporation Please identify the names ROJECT DESCRIPTION, type of construction aciditional pages if needed this application includes several partnership application. The water acilities for conveyance to nacilities.	District Partnership* ☐ Business Trust ☐ Corporation ☐ Joint Venture ☐ Joint Venture ☐ Idease identify the names, addresses and phone numbers of all properties of the proposed properties of the properties of the proposed properties of the proper

Rec'd CHK# 4867 \$516,145,00 #240571

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

a. PURPOSE		DIRECT	DIVERSION			STORAGE	
OF USE (irrigation,	AMOUNT		SEASO DIVER		AMOUNT	SEAS(COLLE	
domestic, etc.)	Rate (cfs or gpd)*	Acre-feet per annum	Beginning date (month & day)	Ending date (month & day)	Acre-feet per annum	Beginning date (month & day)	Ending date (month & day)
Irrigation/Domestic	4,500	500,000	1/1	12/31	1,000,000	1/1	12/31
	Total afa	500,000		Total afa	1,000,000		
Underground Sto d. County in which of Fresno, Kings, Tul	diversion is	I.)					e, attach
Treshe, Kings, Tu	lare		resno, Kings,	Tulare (County in wh	ich water will	
SOURCES AND P	OINTS O	F DIVERSI	ON/REDIVI	ERSION		ich water will	
	OINTS O	F DIVERSI	ON/REDIVI	ERSION		ich water will	be used:
SOURCES AND P a. Sources and Poin POD / POF	POINTS O ints of Dive	F DIVERSI	ON/REDIVI /Points of Re	ERSION ediversion (F		tr	be used:
SOURCES AND P	POINTS O ints of Dive	F DIVERSI	ON/REDIVI //Points of Re thence _	ERSION ediversion (F	PORD):	tr tr	be used:
SOURCES AND P a. Sources and Poin POD / POF	POINTS O ints of Dive RD #	F DIVERSI	ON/REDIVI	ERSION ediversion (F	PORD):	tr	be used:
SOURCES AND P a. Sources and Poin POD / POF	POINTS O ints of Dive RD #	F DIVERSI	ON/REDIVI //Points of Re thence thence	ERSION ediversion (F	PORD):	tr tr	be used:
SOURCES AND P a. Sources and Poin POD / POF	POINTS O ints of Dive RD # RD #	F DIVERSI	ON/REDIVI //Points of Re thence thence	ERSION ediversion (F	PORD):	tr tr trik	be used:

If needed, attach additional pages, check box below and label attachment
■ See Attachment No. 5

b. State Planar and Public Land Survey Coordinate Description:

POD/ PORD #	CALIFORNIA COORDINATES (NAD 83)	ZONE	POINT IS V (40-ad subdivis	re	SECTION	TOWN- SHIP	RANGE	BASE AND MERIDIAN
			1/4 of	1/4				
			1/4 of	1/4				
			1/4 of	1/4				
			1/4 of	1/4				

If needed, attach additional pages, check box below and label attachment

See Attachment No. 5

5.

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

	Have you attache If NO, provide suf unappropriated w pages, check box	ficient informat ater is availabl	tion to demons e for the propo	strate that to sed appro	here is reason	able likelih	
b.	See Attachment Is your project loc Resources Contro	ated on a stream	am system ded Water Board)	clared to be during you	e fully appropri ur proposed se	ated by the	e State Water version?
C.	In an average yea If YES, during wh ☑ Nov ☑ Dec	ar, does the strich months?	eam dry up at I Jan ⊠ Feb □	any point o] Mar □ Ap	downstream of pr \square May \square J	your proje un □ Jul □	ct? ⊠ YES □ NO] Aug □ Sep ⊠ Oo
	What alternate so be excluded beca purchased water, Groundwater and purchased See Attachment	use water is no etc.) If needed ourchased surface	ot available for d, attach additi	appropriational pages	tion? (e.g., per s, check box be	colating gr	oundwater,
a.	USE IS WITHIN					15	IRRIGATED
(40-acre subdivision)	SECTION*	TOWNSHIP	RANGE	BASE & MERIDIAN	Acres	Presently cultivate
r	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
	1/4 of 1/4						☐ YES ☐ NO
					Total Acres:		
	lease indicate if section See Attachment No.					for the pla	ce of use:

Estimated amount of time in years it will take for water to be put to full beneficial use: Water will be put to use as each project is complete. All projects will be complete within 20 years.

9. JUSTIFICATION OF AMOUNTS REQUESTED

CROP	ACRES			WATER USE	SEASON OF V	
		IRRIGAT (sprinklers, floo	TION oding, etc.)	(Acre- feet/Yr.)	Beginning date (month & day)	(month &
See Attachme	nt No. <u>9</u>	•				
). ⊠ DOMESTI	IC: Number of re O Number of pe gallons per day	esidences to be sople to be served y Area of domes	served: d: stic lawns ar	Sepa Estimated ond gardens:	arately owned? laily use per pe	rson is: square feet
Incidental do	mestic uses:					
-		(dust contr	ol area, number	and kind of domesti	c animals, etc.)	
	ATERING: Kind e of operation:			Maximui	m number:	
			(feedlo	ot, dairy, range, etc.)		
I. RECREA	TIONAL: Type o	f recreation:	Fishing	Swimming D	Boating Oth	er
. MUNICIPA						
List for 5-year p	LATION periods until use apleted	MAXIMUM	MONTH		ANNUAL USE	
	Population	Average daily use (gallons per capita)	Rate of diversion (cfs)	Average dail use (gallons per capita)	(per capita)	Total (acre-feet)
Present		30 mgd				
	NESWTF	30 mgu				
City of Fresno	NESWTF SESWTF	55 mgd				
City of Fresno	The state of the s					
City of Fresno City of Fresno City of Clovis	SESWTF CTF	55 mgd				
City of Fresno City of Fresno City of Clovis	SESWTF CTF nt No	55 mgd 18 mgd				
City of Fresno City of Fresno City of Clovis See Attachmen Month of max	SESWTF CTF	55 mgd 18 mgd g year:				
City of Fresno City of Fresno City of Clovis See Attachmer Month of max Month of min	SESWTF CTF ot No ximum use during imum use during NTROL: Area to	55 mgd 18 mgd g year: year: be heat controll	ed:	net ac		
City of Fresno City of Fresno City of Clovis See Attachmer Month of max Month of min	SESWTF CTF ot No ximum use during imum use during NTROL: Area to	55 mgd 18 mgd g year: year: be heat controll	ed:	net ac		ppm per acre
City of Fresno City of Fresno City of Clovis See Attachmer Month of max Month of min	SESWTF CTF ot No ximum use during imum use during NTROL: Area to	55 mgd 18 mgd g year: year: be heat controll	ed:	net ac		gpm per acre
City of Fresno City of Fresno City of Clovis See Attachmer Month of max Month of min HEAT CO Type of crops Rate at which Heat protecti FROST P Type of crops	SESWTF CTF nt No ximum use during imum use during NTROL: Area to s protected: n water is applied on season will be ROTECTION: A	55 mgd 18 mgd 18 mgd g year: year: be heat controll d to use: egin (month and area to be frost p	ed:	net ac and end _	(month a	

RESERVOIR NAME OR NUMBER	spillway level (feet)			(feet)		(40.00)		(feet)
RESERVOIR	Vertical height from downstream toe of slope to	Construction material	Length (feet)	Freeboa dam heig above spil crest	ght Iway	Surface area when full (acres)	Capacity (acre-feet)	depth
		DAM					RESERVOIR	
	reservoirs: (For u	underground s	torage, c	omplete ar	nd attac	h undergro	ound stora	ge form)
	ment No 10				<u> </u>			
	indicate if pip is buried or no		and bottor (inches or			leet	+ or -	
(pipe or channel)	channel lining	g; or	or ditch dep		(feet)		OR FALL	(cfs, gpd gpm)
CONDUIT	MATERIAL	CF	ROSS-SEC	CTION	LENG	TH T	OTAL	CAPACIT
Pump Ef	scharge rate: ficiency: from diversion poi							
	n will be by pumpi			(sump, c		ell, channel,		etc)
	n will be by gravity	(dam, pipe in	unobstruc	ted channel	I, pipe th	rough dam	, siphon, we	eir, gate, etc
	N AND DISTRI			and navy turn	mout atm	uoturo divo	rsions	
Basis for	determination of a	amount of water	er needed	d:				
OTHER	R: Describe use:							
	ND WILDLIFE Plupe that will be pre							cies and
After use,	the water will be of1/4 of Sec	discharged in	to	KIIOV	vaits at		efficiency (wa	atercourse)
being gen	erated by the wor capacity (hp x 0.74	KS (cfs x fall ÷ 8.8):	J.:la.		. 0/	- History	apable of
□ POWI	ER: Total head to flow through the	be utilized: _		feet	um the	oretical ho	rsenower (eanable of
in	the water will be	4 of Section _		Τ	, R _	,	B. &	M.
ritter use,	lilling or processin	ng:						
Type of m				Mineral((s) to be	e mined: _	atented	Unpatent

NAME OR NUMBER Diameter In feet Dead Storage to the point of outlet pipe in feet Dead Storage to spillway to entrance of outlet pipe in feet Storage to the pipe in feet Sto	RESERVOIR			OUTLE	T PIPE	
e. If water will be stored and the reservoir is not at the point of diversion, the maximum rate of dito off-stream storage will be cfs. Diversion to offstream storage will be made by: Pumping Gravity CONSERVATION AND MONITORING a. What methods will you use to conserve water? Explain. The applicant utilize the agricultural conservation best management practices as required in Ag Water Management Plans. The applicants partner cities also utilize required domestic conservation and best management practices as required under the Urban Water Management Plan requirements. b. How will you monitor your diversion to be sure you are within the limits of your water right and are not wasting water? ☑ Weir ☑ Meter ☐ Periodic sampling ☐ Other (describe) Each diversion point has a measuring station or device with telemetry that keeps instataneous flow receand records total volume diverted. RIGHT OF ACCESS a. Does the applicant own all the land where the water will be diverted, transported and used? ☑ YES ☐ NO If NO, I ☐ do ☐ do not have a recorded easement or written authorization allowing me acceptable. List the names and mailing addresses of all affected landowners and state what steps are be taken to obtain access: ☐ See Attachment No EXISTING WATER RIGHTS AND RELATED FILINGS a. Do you claim an existing right for the use of all or part of the water sought by this application? ☑ YES ☐ NO If YES ☐ NO If YES ☐ POO If YES ☐ Please specify: ☐ Riparian ☑ Pre-1914 ☐ Registration ☐ Permit ☑ License	NAME OR			Vertical distance between entrance and exit of outlet pipe	Vertical distance from spillway to entrance of	Dead Storage Storage below entrance of out pipe in acre-fee
e. If water will be stored and the reservoir is not at the point of diversion, the maximum rate of dito off-stream storage will be						
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If NO, I □ do □ do not have a recorded easement or written authorization allowing me accept. List the names and mailing addresses of all affected landowners and state what steps are be taken to obtain access: See Attachment No. □ EXISTING WATER RIGHTS AND RELATED FILINGS a. Do you claim an existing right for the use of all or part of the water sought by this application? ☑ YES □ NO If YES, please specify: □ Riparian ☑ Pre-1914 □ Registration □ Permit ☑ License	are not was Each divers	sting water? ion point has	Weir a measure	☑ Meter □ Periodic sa	mpling Other (describ	be)
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 For each existing right claimed, state the source, year of first use, purpose, season and location the point of diversion (to within quarter-quarter section). Include number of registration, perm 	are not was Each divers and records RIGHT OF A Does the a YES If NO, I List the na taken to ol	ACCESS applicant ow I NO I do do names and material access	when a measure diverted. If a measure diverted. If a measure diverted.	■ Meter □ Periodic sating station or device with terminal part of the state of the stat	mpling Other (descrit lemetry that keeps instatant lemetry lemet	be) leous flow records and used? wing me access
license, or statement of water diversion and use, if applicable.	are not was Each divers and records RIGHT OF A a. Does the a YES If NO, I b. List the na taken to ol See Attachn EXISTING V a. Do you clai YES If YES, plea Percola b. For each ex the point of	ACCESS applicant ow NO do do do no mes and ma otain access ment No. NATER RI m an existin NO ase specify: ting ground xisting right diversion (t	wweir a measure diverted. In all the land have a ailing add a: GHTS Alag right for land land land land land land land land	Meter ☐ Periodic saing station or device with tending station or device with tending station or device with tending state the source, year of puarter-quarter section).	mpling Other (descrit lemetry that keeps instatant lemetry authorization allow downers and state what state what state what state legistration Permit legistration Permit legistration Permit legistration legistration Include number of registration legistration legi	and used? wing me access steps are being application? License and location

☑ See Attachment No. 13

☐ See Attachment No	
14. OTHER SOURCES OF WATER	and the second contains an expension of the contract in
Are you presently using, or do you intend to u	se, purchased water or water supplied by contract in f yes, please explain: There are several other sources
of water for the place of use area including other	ocal surface water supplies, groundwater and CVP water.
of water for the place of use area including other	ocal surface water supplies, greathawater and evi-
15. MAP REQUIREMENTS	
	without accurate information showing the source of
water and location of water use. You must in	clude a map with this application form that clearly
	ip, range, and meridian of (1) the proposed points of
diversion and (2) the place of use. A copy of	a U.S.G.S. quadrangle/topographic map of your
project area is preferred, and can be obtained	from sporting goods stores or through the Internet at
http://topomaps.usgs.gov. A certified engine	ering map is required when (1) appropriating more
than three cubic feet per second by direct div	ersion, (2) constructing a dam which will be under the
jurisdiction of the Division of Safety of Dams,	(3) creating a reservoir with a surface area in excess
of ten acres or (4) appropriating more than 1,	000 acre-feet per annum by underground storage.
See the instruction booklet for more informati	on.
See Attachment No. 15	
ENVIRONMENTA	AL INFORMATION
	our project, the State Water Board must consider the prepared in compliance with the California
Environmental Quality Act (CEQA). This form is not	a CEQA document. If a CEQA document has not yet
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Environmental Quality Act (CEQA). This form is not been prepared for your project, a determination must	a CEQA document. If a CEQA document has not yet be made of who is responsible for its preparation. If
Environmental Quality Act (CEQA). This form is not been prepared for your project, a determination must he State Water Board is determined to be responsible be required to pay all costs associated with the envir	a CEQA document. If a CEQA document has not yet be made of who is responsible for its preparation. If le for preparing the CEQA document, the applicant will commental evaluation and preparation of the required
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b.	For each age	ncy from which a	permit is required, provid	e the following info	ormation:
	AGENCY	PERMIT TYPE	PERSON(S) CONTACTED	CONTACT DATE	TELEPHONE NO.
C.	Does your prosignificantly a lake? If YES, explain	pposed project inv Itered or would sign	rolve any construction or g gnificantly alter the bed, b	grading-related act eank, or riparian ha	ivity that has bitat of any stream or
b.		tacted the Califor	nia Department of Fish ar telephone number and d		ng your project?
			T cy prepared an environme	ental document for	your project?
		t a copy of the lat	est environmental docum		
b.		rmination adopted	d by the California public a	agency. Public ag	gency:
	notice of dete If NO, check th ☑ The applic ☐ I expect th ☐ I expect th	ne appropriate box cant is a California nat the State Wate nat a California pu I document.* Pu	x and explain below, if new a public agency and will be er Board will be preparing blic agency other than the	cessary: e preparing the entitle environmental	vironmental document
	notice of dete If NO, check th ☐ The applic ☐ I expect th ☐ I expect th environmenta ☐ See Attachi * Note: Whe determinat payment of	ne appropriate box cant is a California tat the State Wate tat a California pu I document.* Pu ment No. 18 n completed, submition) or notice of exe	x and explain below, if new a public agency and will be preparing blic agency other than the blic agency: it a copy of the final environment of the State Water Environment of the Processing fee. Processing	cessary: e preparing the enterest the environmental e State Water Board mental document (in Board, Division of Water Boar	vironmental document document.** rd will be preparing the cluding notice of ater Rights and proof of

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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, turbidi or sedimentation? ☐ YES ☒ NO If YES, or you are unsure of your answer, explain below and contact your local Regional Water Qualit Control Board for the following information (See instruction booklet for address and telephone no.):
See Attachment No
Will a waste discharge permit be required for your project? ☐ YES ☒ NO Person contacted: Date of contact: What method of treatment and disposal will be used?
See Attachment No
Have any archeological reports been prepared on this project? ☐ YES ☒ NO 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
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.

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.

Chillie D. Diretate	General Manager (1)	5/9/17
Signature of Applicant	Garanal Managan FID	5/9/17 Date
1/191.77/	GENERAL MANAGER AID	5/9/17
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