900 # T SWACS - 000 117 AUG S = 93:45 MJM/MSM PAL

Working Copy

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 70 3 2 8 4 9 www.waterboards.ca.gov/waterrights

# **APPLICATION TO APPROPRIATE WATER**

#### 1. APPLICANT/AGENT

	APPLICANT	ASSIGNED AGENT (if any)
Name	Kings River Conservation District	David Merritt
Ĭ.		Deputy General Manager
Mailing Address	4886 East Jensen Ave	•
City, State & Zip	Fresno, CA 93725	
Telephone	559-237-5567	Ext. 111
Fax	559-237-5560	
E-mail		dmerritt@krcd.org

2.	<ul><li>☐ Sole Owner</li><li>☐ Limited Partnership*</li><li>☐ Corporation</li></ul>	TION (Please check type of owners ☐ Limited Liability Company (LLC) ☐ Business Trust ☐ Joint Venture	☐ General Partnership* ☐ Husband/Wife Co-Ownership ☐ Other Public Agency
3.	PROJECT DESCRIPTIO to, type of construction activ	Addresses and phone numbers of all particles and phone numbers of all particles.  N (Provide a detailed description of your rity, area to be graded or excavated, and and check box below and label as an attained.	r project, including, but not limited how the water will be used.) Add
		1	
	☑ For continuation, see Attack	ement No. 1	

Rec'd Ck# 99119 \$75,921.75 8-3-17 8+ MSM-PAL Rec'd CK# 99118 \$850.00 DA 8-3-17-11 ADD to ADDOPNIA

OF USE (irrigation, domestic, etc.)  Rate   Acre-feet   Beginning   Ending   Acre-feet   A	-feet Begini er date	SEASON OF OLLECTION ning Ending
domestic, etc.)  Rate   Acre-feet   Beginning   Ending   Acre-feet   Compared to the date	-feet Begini er date um (mont	
(cfs or per date date pe gpd)* annum (month & (month & ann day) day)	er date um (mont	ning   Ending
gpd)* annum (month & (month & ann day) day)	um (mont	
day) day)	,	
	uay	
Hydroelectric Power Generation 7,900 CTS 400,000 August 25, 2017 December 31, 2017	l.	<u>day)</u>
		-
Total afa 400,000 Total afa		
☐ See Attachment No * If rate is less than 0.025 cubic feet per second	(cfs), use gallo	ons per day (gpd).
b. Total combined amount taken by direct diversion and storage during an	y one year w	III be
400,000 acre-feet.	المالية المستوالية	
c. Reservoir storage is: 🗹 onstream 🗘 offstream 🗘 underground (If un	aergrouna st	orage, attach
Underground Storage Form.) d. County in which diversion is located: Fresno County	in which wate	er will be used:
Fresho, Tulare, and Kings	iii windii wate	a will be used.
SOURCES AND POINTS OF DIVERSION/REDIVERSION		•
a. Sources and Points of Diversion (POD)/Points of Rediversion (PORD):		
☑ POD / □ PORD #1 Kings River (Pine Flat Reservoir)		tributary to
Tulare Lake Basin thence		· · · · · · · · · · · · · · · · · · ·
□ POD / □ PORD #thencethence		tributary to
thence		
□ POD / □ PORD #		_ tributary to
thefice		
□ POD / □ PORD #		_ tributary to
thence		
ff to the state of fifther and a contract to the state of		
		•
If needed, attach additional pages, check box below and label attachment See Attachment No		
☐ See Attachment No		·
☐ See Attachment No  b. State Planar and Public Land Survey Coordinate Description:	WN-   BANG	E BASE AND
☐ See Attachment No   State Planar and Public Land Survey Coordinate Description:  POD/   CALIFORNIA   ZONE   POINT IS WITHIN   SECTION   TO	DWN- RANG	
☐ See Attachment No   State Planar and Public Land Survey Coordinate Description:  POD/   CALIFORNIA   ZONE   POINT IS WITHIN   SECTION   TO	DWN- RANG	E BASE AND MERIDIAN
State Planar and Public Land Survey Coordinate Description:  POD/ CALIFORNIA ZONE POINT IS WITHIN SECTION TO PORD COORDINATES (40-acre Subdivision)		
See Attachment No  State Planar and Public Land Survey Coordinate Description:  POD/ CALIFORNIA ZONE POINT IS WITHIN SECTION TO PORD COORDINATES (40-acre S		
State Planar and Public Land Survey Coordinate Description:  POD/ CALIFORNIA ZONE POINT IS WITHIN SECTION TO PORD COORDINATES (40-acre subdivision)  # (NAD 83) subdivision)		
State Planar and Public Land Survey Coordinate Description:  POD/ CALIFORNIA ZONE POINT IS WITHIN SECTION TO PORD COORDINATES (40-acre Subdivision)		
State Planar and Public Land Survey Coordinate Description:  POD/ CALIFORNIA ZONE POINT IS WITHIN SECTION TO PORD COORDINATES (40-acre subdivision)  # (NAD 83) subdivision)		

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

☐ See Attachment No. \_

5.

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

Piedra, California

1/4

1/4 of

w a.	ATER AVAILABI Have you attache If NO, provide suf unappropriated wa pages, check box	d a water ava ficient informa ater is availab	tion to demonate for the properties.	strate that t osed appro	there is reasor	nable likelih		· · · · · · · · · · · · · · · · · · ·
		_						
b.	☑ See Attachment I Is your project lock Resources Contro ☑ YES □ NO	ated on a stre						r
C.	In an average yea If YES, during which Nov Dec							
d.	What alternate sou be excluded becau purchased water, None	use water is netc.) If needed	ot available for	appropria	tion? (e.g., pe	rcolating gr	oundwater,	1
	☐ See Attachment	Vo				* *		
PL a.	ACE OF USE							
14	USE IS WITHIN 0-acre subdivision)	SECTION*	TOWNSHIP	RANGE	BASE &	. IF	IRRIGATED	
					MERIDIAN	Acres	Presently c	ultivated
1/	N 14 of NE1/4	2	138	24E	MD		☐ YES I	J NO
	1/4 of 1/4						☐ YES I	□ NO .
	1/4 of 1/4			·		·	☐ YES I	⊐ NO
	1/4 of 1/4			ą.			☐ YES [	ON
	1/4 of 1/4						☐ YES I	ON E
	1/4 of 1/4	,					☐ YES [	J NO
	1/4 Of 1/4						☐ YES I	J NO
	½ of ½			-		•	☐ YES [	J NO
	,, =, ,, ,,	······································	· · · · · · · · · · · · · · · · · · ·		Total Acres:			
*Ple	ase indicate if sectior See Attachment No.	n is projected w Please pro	ith a "(P)" follow ovide the Asse	ing the sect ssor's Parc	ion number.	for the plac	ce of use:	-
⊃ro <sub>.</sub>	OJECT SCHEDU lect is: ☐ proposed ent of completion:	d, □ partially o	·	•	(Year complet			).
				·				<b>-</b> -
sti	mated amount of tir	ne in years it	will take for co	nstruction	to be complete	∍d:		_ -
		-	•		•			-

CROF	ACRES	METHO	D OF	WATER USE	SEASON OF WATER US		
O Ḥ O F	AONLO	IRRIGA (sprinklers, flo	TION	(Acre- feet/Yr.)	Beginning date (month & day)	Ending dat (month &	
					t to the same of t	·	
						-	
☐ See Attachm	ent No						
☐ YES ☐ !	TIC: Number of r NO Number of pe gallons per da	eople to be serve	d:	Estimated d	aily use per per	rson is: square feet	
Incidental d	omestic uses:	·					
	•	(dust contr	ol area, number	r and kind of domestic	animals, etc.)		
	ATEDINO Kind	of stacks		Massinarun	a mrimah avi	•	
a. LI STOCKY Describe tvi	VATERING: Kind be of operation:	of Stock:		Maximur	n number:		
20001.20 17	oe of operation:		(feedle	ot, dairy, range, etc.)			
d. 🗆 RECREA	ATIONAL: Type o	of recreation: $\square$	Fishing 🛘	Swimming 🏻 E	Boating 🗆 Othe	er	
e. 🗆 MUNICIF	PAI :						
POPL	JLATION	MAXIMUM	MONTH		ANNUAL USE		
	periods until use		•				
Period	mpleted Population	Average daily	Rate of	Average daily	/ Acre-foot	Total	
		use (gallons per capita)	diversion (cfs)	use (gallons per capita)	(per capita)	(acre-feet)	
Present							
, 1000/ik							
						<u> </u>	
See Attachme	nt Mo					· · · · · · · · · · · · · · · · · · ·	
					· .		
	ximum use during nimum use during						
	_	-		• •			
☐ HEAT CO	NTROL: Area to	be heat controlle	ed:	net acr	es		
Rate at whice	s protected:	I to use:			- CI	m per acre	
Heat protect	s protected:	egin		and end	9 <i>t</i>	om per acre	
- FI FD 0 0 T F		(month and	day)		(month ar	nd day)	
	PROTECTION: A protected:	rea to be most pr	o.co.ca	n	et acres		
Rate at whic	h water is applied	to use:	abi	m per acre			
The frost pro	tection season wi	ill begin		and end	·		
					onth & day)		
☐ INDUSTF	MAI. T						

(pipe or channel) (type of pipe or channel lining; indicate if pipe is buried or not) (inches or feet)  Pipe Steel 3x13.5 feet 300 64.2 3000  Storage reservoirs: (For underground storage, complete and attach underground storage form NAME OR NUMBER Vertical height toe of slope to spillway level (feet) (	i.		determination of determination of					-	_ <b>_</b> Pa	atented [	☐ Unpatente
After use, the water will be discharged into		Nature o	f the mine:	***		Minera	ıl(s) to	be m	ined: _		
j.		Type of r	nilling or process	ing:							
j.		After use	e, the water will be	e discharge:	d into	т			•	R	_(watercourse & M
Maximum flow through the penstock: 30200 = 7.000 cfs Maximum theoretical horsepower capable being generated by the works (cfs x fall = 8.0); Variable Electrical capacity (hp x 0.746 x efficiency); 3050MW = 165 MW   kilowatts at; Variable % efficiency After use, the water will be discharged into the Kings River (watercount in NW   k of NE   1/4 of Section 2   T   138   R   24E   MID   B&M. FERC No.; 2741    k. □ FISH AND WILDLIFE PRESERVATION AND/OR ENHANCEMENT: List specific species at habitat type that will be preserved or enhanced:  l. □ OTHER: Describe use: Basis for determination of amount of water needed:  0. DIVERSION AND DISTRIBUTION METHOD  a. Diversion will be by gravity by means of: Pipe through dam (dam, pipe in unobstructed channel, pipe through dam, siphon, weir, gate b. Diversion will be by pumping from: (sump, offset well, channel, reservoir, etc)  Pump discharge rate: □ □ cfs or □ gpd Horsepower: □ conduit from diversion point to first lateral or to offstream storage reservoir:  CONDUIT MATERIAL CROSS-SECTION LENGTH TOTAL CAPAL (pipe or (type of pipe or (pipe diameter, (feet) LIFT OR FALL (cfs, gipen indicate if pipe top aboutom width) (inches or feet)  Pipe Steel 3x13.5 feet 300 64.2 3000  d. Storage reservoirs: (For underground storage, complete and attach underground storage form RESERVOIR NAME OR From downstream material (feet) dam height area when a reservoir was spillway level (feet)			•							D. \	CX IVI.
being generated by the works (cfs xfill + 8.8); Variable Electrical capacity (hp x 0.746 x efficiency); 3x55MW + 165 MW   kilowatts at: Variable % efficiency After use, the water will be discharged into the Xings River (watercous in NW 1/4 of NE 1/4 of Section 2 , T 138 , R 24E , MD B&M. FERC No.; 2741  k. ☐ FISH AND WILDLIFE PRESERVATION AND/OR ENHANCEMENT: List specific species at habitat type that will be preserved or enhanced:  i. ☐ OTHER: Describe use: Basis for determination of amount of water needed:  O. DIVERSION AND DISTRIBUTION METHOD  a. Diversion will be by gravity by means of: pipe through dam (dam, pipe in unobstructed channel, pipe through dam, slphon, weir, gate b. Diversion will be by pumping from:  (sump, offset well, channel, reservoir, etc)  Pump discharge rate: ☐ cfs or ☐ gpd Horsepower:  Pump Efficiency:  c. Conduit from diversion point to first lateral or to offstream storage reservoir:  CONDUIT MATERIAL CROSS-SECTION LENGTH TOTAL CAPAI (pipe or (type of pipe or (pipe diameter, (feet) LIFT OR FALL (cfs, g channel) indicate if pipe to pand bottom width) feet + or - (group of the pipe of pipe of pipe diameter, (inches or feet))  Bee Attachment No. ☐  d. Storage reservoirs: (For underground storage, complete and attach underground storage form RESERVOIR NAME OR from downstream material (feet) dam height area when full (acres) (feet) was a spillway lever (feet) (feet	j.							r	1! [ !		
Electrical capacity (hp x 0.746 x efficiency): After use, the water will be discharged into the ionge River (watercound in NW 1/4 of NE 1/4 of Section 2 , T 1/138 , R 24E , MD B&M. FERC No.: 27/41    k. FISH AND WILDLIFE PRESERVATION AND/OR ENHANCEMENT: List specific species at habitat type that will be preserved or enhanced:  i. OTHER: Describe use: Basis for determination of amount of water needed:  0. DIVERSION AND DISTRIBUTION METHOD  a. Diversion will be by gravity by means of: Ploe through dam (dam, pipe in unobstructed channel, pipe through dam, siphon, weir, gate b. Diversion will be by pumping from:  (sump, offset well, channel, reservoir, etc)  Pump discharge rate: Pump Efficiency:  c. Condult from diversion point to first lateral or to offstream storage reservoir:  CONDUIT MATERIAL CROSS-SECTION LENGTH TOTAL CAPAI (pipe or channel) Inlining; or ditch depth and indicate if pipe is buried or not) (inches or feet)  Pipe Steel 3x13.5 feet 300 64.2 3000  d. Storage reservoirs: (For underground storage, complete and attach underground storage form RESERVOIR NAME OR Shope to spillway full care aroa when toe of slope to spillway level (feet) (feet) (feet) (greet) (gree							num ti	neore	licai noi	sepower	capable of
After use, the water will be discharged into the Kings River (watercoun in NW 1/4 of NE 1/4 of Section 2 , T 138 , R 24E , MD B&M. FERC No.: 2741  k. □ FISH AND WILDLIFE PRESERVATION AND/OR ENHANCEMENT: List specific species at habitat type that will be preserved or enhanced:  i. □ OTHER: Describe use: Basis for determination of amount of water needed:  O. DIVERSION AND DISTRIBUTION METHOD  a. Diversion will be by gravity by means of: Plea through dam (dam, pipe in unobstructed channel, pipe through dam, siphon, weir, gate b. Diversion will be by pumping from:    Quint   Quin		Electrica	I capacity (hp $\times$ 0.	746 x efficien	cy): 3x55MW =	: 165 MW kilo	watts	at: Va	irlable % 6	efficiency	
k. ☐ FISH AND WILDLIFE PRESERVATION AND/OR ENHANCEMENT: List specific species at habitat type that will be preserved or enhanced:		After use	, the water will be	e discharged	into the King	s River				(W	/atercourse)
habitat type that will be preserved or enhanced:  I. ☐ OTHER: Describe use: Basis for determination of amount of water needed:  O. DIVERSION AND DISTRIBUTION METHOD  a. Diversion will be by gravity by means of: Pipe through dam (dam, pipe in unobstructed channel, pipe through dam, slphon, weir, gate b. Diversion will be by pumping from:  Pump discharge rate: ☐ cfs or ☐ gpd Horsepower: Pump Efficiency: (sump, offset well, channel, reservoir, etc)  CONDUIT MATERIAL CROSS-SECTION LENGTH TOTAL (offset)  (pipe or (type of pipe or (pipe diameter, (feet) LIFT OR FALL (offset) (offset) (signal pinel pipe (pipe diameter) (pipe diameter, (feet)  ANAME Vertical height Construction Length Freeboard: Surface Capacity Maximum Carefelt) (feet) (feet		in <u>NW</u> 1	4 of <u>№</u> 14 of Se	ection 2	, T_138	, R <u><sup>24E</sup></u>		, <u>MD</u>	B&M.	FERC N	0.:_2741
Basis for determination of amount of water needed:    Basis for determination of amount of water needed:	k.										
Basis for determination of amount of water needed:  O. DIVERSION AND DISTRIBUTION METHOD  a. Diversion will be by gravity by means of: plipe through dam (dam, pipe in unobstructed channel, pipe through dam, slphon, weir, gate b. Diversion will be by pumping from:  (sump, offset well, channel, reservoir, etc)  Pump discharge rate:  Pump Efficiency:  c. Conduit from diversion point to first lateral or to offstream storage reservoir:  CONDUIT MATERIAL CROSS-SECTION LENGTH TOTAL CAPAI (pipe or channel lining; indicate if pipe in diversion point to pand bottom width) is buried or not)  Pipe Steel 3x13.5 feet 300 64.2 3000  d. Storage reservoirs: (For underground storage, complete and attach underground storage form RESERVOIR  NAME OR NAME OR NAME OR SPICE ON CAPAI (feet) Capacity Maxing to or spillway level (feet)  NUMBER NUMBER (feet)  CONDUIT MATERIAL CROSS-SECTION LENGTH TOTAL CAPAI (cfs, given the complex of		nasnat t	ype that will be p	reserved or	emanced.			•			
a. Diversion will be by gravity by means of: pipe through dam (dam, pipe in unobstructed channel, pipe through dam, siphon, weir, gate b. Diversion will be by pumping from:    Sump, offset well, channel, reservoir, etc)	l.				· 						
a. Diversion will be by gravity by means of: pipe through dam (dam, pipe in unobstructed channel, pipe through dam, siphon, weir, gate b. Diversion will be by pumping from:    Compute		Basis for	determination of	amount of v	vater neede	ed:					
a. Diversion will be by gravity by means of: pipe through dam (dam, pipe in unobstructed channel, pipe through dam, siphon, weir, gate b. Diversion will be by pumping from:    Compute	o D	IVERSIC	N AND DISTR	IBUTION N	IFTHOD					4.	
(dam, pipe in unobstructed channel, pipe through dam, siphon, weir, gate b. Diversion will be by pumping from:    Compute   Co						th dam	•				
b. Diversion will be by pumping from:    Compute   Compu	a.	DIVEISIO	ir will be by gravii				l, pipe	throu	gh dam,	siphon, w	eir, gate, etc.
Pump Efficiency:  C. Conduit from diversion point to first lateral or to offstream storage reservoir:  CONDUIT  (pipe or (type of pipe or (pipe diameter, (feet))  Indicate if pipe (pine)  Indicate	b.	Diversio	n will be by pump				,		•		, ,
C. Conduit from diversion point to first lateral or to offstream storage reservoir:    CONDUIT   MATERIAL   CROSS-SECTION   LENGTH   TOTAL   CAPAR (pipe or (type of pipe or (pipe diameter, (feet)   LIFT OR FALL (cfs, g)   gpr (channel)   channel lining; or ditch depth and (indicate if pipe top and bottom width)   feet				nig nom	<del></del>						
c. Conduit from diversion point to first lateral or to offstream storage reservoir:    CONDUIT   MATERIAL   CROSS-SECTION   LENGTH   TOTAL   CAPA( (pipe or (type of pipe or (pipe diameter, (feet)   LIFT OR FALL (cfs, g)   Geannel lining; or ditch depth and indicate if pipe (indicate if pipe top and bottom width)   feet		Dump di	aabaraa rata			(sump,					etc)
CONDUIT (pipe or channel) (type of pipe or channel) (type of pipe or channel) (pipe diameter, or ditch depth and top and bottom width) (inches or feet)  Pipe Steel 3x13.5 feet 300 64.2 3000   Storage reservoirs: (For underground storage, complete and attach underground storage form NAME OR from downstream NUMBER NUMBER (feet)	-					(sump,					etc)
(pipe or channel) channel lining; or ditch depth and indicate if pipe is buried or not) (inches or feet)  Pipe Steel 3x13.5 feet 300 64.2 3000   See Attachment No  d. Storage reservoirs: (For underground storage, complete and attach underground storage form NAME OR NUMBER toe of slope to spillway level (feet)		Pump Ef	ficiency:		I cfs or □ g	(sump, pd Horse	epowe	er:			etc)
channel) channel lining; indicate if pipe is buried or not) (inches or feet)  Pipe Steel 3x13.5 feet 300 64.2 3000  See Attachment No  d. Storage reservoirs: (For underground storage, complete and attach underground storage form NAME NAME OR NUMBER toe of slope to spillway level (feet)  Channel ining; or ditch depth and top and bottom width) (inches or feet)  Ax13.5 feet 300 64.2 3000  Back top and bottom width) (inches or feet)  Ax13.5 feet 300 64.2 3000  Back top and bottom width) (inches or feet)  Ax13.5 feet 300 64.2 3000  Back top and bottom width) (inches or feet)  Ax13.5 feet 300 64.2 3000  Back top and bottom width) (inches or feet)  Back top and back top and attach underground storage form top and a		Pump Ef	ficiency: from diversion po	oint to first la	l cfs or □ g	(sump, pd Horse offstream s	epowe torage	er: e rese	rvoir:	-	
Steel   Steel   3x13.5 feet   300   64.2   3000	0	Pump Ef Conduit ONDUIT	ficiency: from diversion po MATERIAL (type of pipe	pint to first la	teral or to c	(sump, ppd Horse stream	epowe torage	er: e rese GTH	rvoir:	- OTAL	CAPACITY
Pipe Steel 3x13.5 feet 300 64.2 3000    See Attachment No	C	Pump Ef Conduit ONDUIT (pipe or	ficiency: from diversion po MATERIAL (type of pipe channel linin	pint to first la	teral or to c CROSS-SE (pipe dian or ditch dep	(sump, ppd Horse of H	epowe torage	er: e rese GTH	rvoir:	- OTAL	CAPACITY
d. Storage reservoirs: (For underground storage, complete and attach underground storage form    RESERVOIR	C	Pump Ef Conduit ONDUIT (pipe or	ficiency: from diversion po MATERIAL (type of pipe channel linin indicate if pip	oint to first la	teral or to concept of the concept o	(sump, ppd Horse offstream someter, oth and model)	epowe torage	er: e rese GTH	rvoir: TC LIFT C	OTAL OR FALL	CAPACITY (cfs, gpd or
d. Storage reservoirs: (For underground storage, complete and attach underground storage form    RESERVOIR	C	Pump Ef Conduit ONDUIT (pipe or shannel)	ficiency: from diversion po MATERIAL (type of pipe channel linin indicate if pip is buried or n	oint to first la	teral or to concept of the concept o	(sump, ppd Horse offstream society, oth and m width)	torage LEN (fe	er: e rese GTH eet)	rvoir: TC LIFT C	DTAL DR FALL + or -	CAPACITY (cfs, gpd or gpm)
d. Storage reservoirs: (For underground storage, complete and attach underground storage form    RESERVOIR	C	Pump Ef Conduit ONDUIT (pipe or shannel)	ficiency: from diversion po MATERIAL (type of pipe channel linin indicate if pip is buried or n	oint to first la	teral or to concept of the concept o	(sump, ppd Horse offstream society, oth and m width)	torage LEN (fe	er: e rese GTH eet)	rvoir: TC LIFT C	DTAL DR FALL + or -	CAPACITY (cfs, gpd or
d. Storage reservoirs: (For underground storage, complete and attach underground storage form    RESERVOIR	C	Pump Ef Conduit ONDUIT (pipe or shannel)	ficiency: from diversion po MATERIAL (type of pipe channel linin indicate if pip is buried or n	oint to first la	teral or to concept of the concept o	(sump, ppd Horse offstream society, oth and m width)	torage LEN (fe	er: e rese GTH eet)	rvoir: TC LIFT C	DTAL DR FALL + or -	CAPACITY (cfs, gpd or gpm)
RESERVOIR  NAME OR NUMBER  NUM	C	Pump Ef Conduit ONDUIT (pipe or hannel) Pipe	from diversion po MATERIAL (type of pipe channel linin indicate if pip is buried or n Steel	oint to first la	teral or to concept of the concept o	(sump, ppd Horse offstream society, oth and m width)	torage LEN (fe	er: e rese GTH eet)	rvoir: TC LIFT C	DTAL DR FALL + or -	CAPACITY (cfs, gpd or gpm)
RESERVOIR  NAME OR NUMBER  NUM	C	Pump Ef Conduit ONDUIT (pipe or hannel) Pipe	from diversion po MATERIAL (type of pipe channel linin indicate if pip is buried or n Steel	oint to first la	teral or to concept of the concept o	(sump, ppd Horse offstream society, oth and m width)	torage LEN (fe	er: e rese GTH eet)	rvoir: TC LIFT C	DTAL DR FALL + or -	CAPACITY (cfs, gpd or gpm)
NAME Vertical height Construction Length Freeboard: Surface Capacity Maxis area when NUMBER toe of slope to spillway level (feet) (feet) crest (acres) (feet)	C (	Pump Ef Conduit ONDUIT (pipe or shannel) Pipe See Attach	from diversion po MATERIAL (type of pipe channel linin indicate if pip is buried or n Steel	oint to first la	teral or to c CROSS-SE (pipe dian or ditch dep op and botto (inches or 3x13.5 t	(sump, ppd Horse of H	torage LEN (fe	er: erese GTH eet)	rvoir: TC LIFT C feet 64.2	DTAL DR FALL + or -	CAPACITY (cfs, gpd or gpm) 3000 cfs
OR from downstream material (feet) dam height area when (acre-feet) wa NUMBER toe of slope to spillway level (feet) crest (acres) (feet)	d.	Pump Ef Conduit ONDUIT (pipe or shannel) Pipe See Attach Storage	from diversion po MATERIAL (type of pipe channel linin indicate if pip is buried or n Steel	oint to first la	teral or to concept of the concept o	(sump, ppd Horse of H	torage LEN (fe	er: erese GTH eet)	rvoir: TC LIFT C feet 64.2	DTAL DR FALL + or -	CAPACITY (cfs, gpd or gpm) 3000 cfs ge form)
spillway level crest (acres) (feet)	d.	Pump Ef Conduit ONDUIT (pipe or shannel) Pipe See Attach Storage	from diversion po MATERIAL (type of pipe channel linin indicate if pip is buried or n Steel  ment No reservoirs: (For t	pint to first landerground	teral or to concept of the concept o	(sump, ppd Horse offstream society, oth and m width) feet) feet	torage LEN (fe	er: erese GTH eet)	rvoir: TC LIFT C feet 64.2	DTAL DR FALL + or -	CAPACITY (cfs, gpd or gpm) 3000 cfs ge form)
(feet) (feet)	d.	Pump Ef Conduit ONDUIT (pipe or shannel) Pipe See Attach Storage ESERVOIR NAME OR	from diversion po  MATERIAL (type of pipe channel linin indicate if pip is buried or n  Steel  ment No reservoirs: (For the common to the	pint to first la	teral or to concentrate or to concentrate or to concentrate or to concentrate or ditch dependent or ditch dependent or ditch dependent or ditches or 3x13.5 to 3x13.5	(sump, pd Horse offstream sinction offstream sinction of the s	torage LEN (fe 30	er:ercse GTH eet) DO	rvoir: TC LIFT C feet 64.2	DTAL DR FALL + or -	CAPACITY (cfs, gpd or gpm)  3000 cfs  ge form)  Maximum water
Pine Flat         375.5         Concrete         1840         18.5         5,900         1,000,000         40	d.	Pump Ef Conduit ONDUIT (pipe or shannel) Pipe See Attach Storage ESERVOIR NAME OR	from diversion po  MATERIAL (type of pipe channel linin indicate if pip is buried or n  Steel  ment No  reservoirs: (For the company of slope to	pint to first la	teral or to concentrate or to concentrate or to concentrate or to concentrate or ditch dependent or ditch dependent or ditch dependent or ditches or 3x13.5 to 3x13.5	(sump, pd Horse offstream since of the content of t	torage LEN (fe 30	er:ercse GTH eet) DO ach ur sur area fi	rvoir: TC LIFT C feet 64.2	DTAL DR FALL + or -	CAPACITY (cfs, gpd or gpm)  3000 cfs  ge form)  Maximum water depth
	d.	Pump Ef Conduit ONDUIT (pipe or shannel) Pipe See Attach Storage ESERVOIR NAME OR	from diversion po  MATERIAL (type of pipe channel linin indicate if pipe is buried or n  Steel  Ment No  reservoirs: (For the company of slope to spillway level	pint to first la	teral or to concentrate or to concentrate or to concentrate or to concentrate or ditch dependent or ditch dependent or ditch dependent or ditches or 3x13.5 to 3x13.5	(sump, spd Horse offstream since of the content of	torage LEN (fe 30	er:ercse GTH eet) DO ach ur sur area fi	rvoir: TC LIFT C feet 64.2	DTAL DR FALL + or -	CAPACITY (cfs, gpd or gpm)  3000 cfs  ge form)  Maximum water
	d.	Pump Ef Conduit ONDUIT (pipe or shannel) Pipe See Attach Storage ESERVOIR NAME OR NUMBER	from diversion po  MATERIAL (type of pipe channel linin indicate if pip is buried or n  Steel  ment No  reservoirs: (For the continuity of slope to spillway level (feet)	oint to first la or or og; oe to ot)  underground  DAN  Construction material	teral or to complete to the complete diam or ditch dependent of the complete to the complete t	(sump, pd Horse offstream since of the control of t	torage LEN (fe 30	er:erese GTH eet) DO ach ur sur area fi (ac	rvoir: TC LIFT C feet 64.2  Indergroi Fface when ull res)	DTAL DR FALL + or - LESERVOIR Capacity (acre-feet)	CAPACITY (cfs, gpd or gpm)  3000 cfs  ge form)  Maximum water depth

e. Outlet pipe	,	7 101 01010			
RESERVOIR	,		OUTLE		
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 outl pipe in acre-fee
Pine Flat	5 - 60x80	347	О	351	0
	5 - 60x108	242	. 100	181	144,300
☐ See Attachr	nent No				
to off-strea □ Pumpin	m storage v g □ Gravity	vill be	cfs. Diversion to	t of diversion, the maximu offstream storage will be	um rate of divers made by:
CONSERVA a. What meth			ORING nserve water? Explain.		
			<del> </del>		
are not was	ting water?	☑ Weir	☑ Meter □ Periodic sa	ithin the limits of your wat mpling □ Other (describ USACE Bridge Weir, immediately dow	e)
RIGHT OF A  a. Does the a  If NO, I	ACCESS pplicant own	Weir Weir all the late of have a diling address.	☑ Meter ☐ Periodic sa er and the flow is also verified at the and where the water will recorded easement or w	mpling 🛘 Other (describ	ne) Instream of the power pl and used? Ing me access.
are not was  Each penstock he  RIGHT OF A  Does the a  YES  If NO, I	ACCESS pplicant own NO do □ do no mes and ma stain access:	Weir Weir all the late of have a diling address.	☑ Meter ☐ Periodic sa er and the flow is also verified at the und where the water will recorded easement or w esses of all affected land	mpling	ne) Instream of the power pl and used? Ing me access.
are not was  Each penstock he  RIGHT OF A  Does the a  YES  If NO, I  List the nar taken to ob	ting water? as an installed acc  ACCESS pplicant own NO do □ do notes and matain access:	Weir wastic flow metals all the late of have a liling address.	☑ Meter ☐ Periodic sa er and the flow is also verified at the und where the water will recorded easement or w esses of all affected land	mpling	ne) Instream of the power pl and used? Ing me access.
are not was  Each penstock he  RIGHT OF A  Does the a  YES I If NO, I  List the nar taken to ob  See Attachm	ACCESS pplicant own NO do □ do ne nes and ma stain access:	Weir wastic flow meters all the late of have a liling address.	☑ Meter ☐ Periodic sa er and the flow is also verified at the and where the water will recorded easement or w esses of all affected land	mpling	ne) Instream of the power pl and used? Ing me access.
are not was  Each penstock he  RIGHT OF A  Does the a  YES I If NO, I  List the nar taken to ob  See Attachm  EXISTING W	ACCESS pplicant own NO do □ do no mes and ma stain access:	Weir water flow meters all the last of have a siling address.	☑ Meter ☐ Periodic sa er and the flow is also verified at the and where the water will recorded easement or we esses of all affected land	mpling	netream of the power pland used?  Ting me access.  Teps are being
are not was  Each penstock he  RIGHT OF A  Does the a  YES I If NO, I  List the nar taken to ob  See Attachm  EXISTING W  DOES I I YES I	ACCESS pplicant own NO do □ do no mes and ma stain access:  ent No. 3  /ATER RIC n an existing	Weir wastic flow meter all the land thave a diling address.	☑ Meter ☐ Periodic saler and the flow is also verified at the land where the water will recorded easement or wesses of all affected land the land	mpling	netream of the power plant used?  ing me access. iteps are being
are not was  Each penstock he  RIGHT OF A  Does the a  YES I  If NO, I  List the nar taken to ob  See Attachm  EXISTING W  a. Do you clain YES I  If YES, pleas	ACCESS pplicant own NO do □ do notes and mailtain access:  ent No. 3  /ATER RIG n an existing NO se specify:	Weir wistic flow meters of all the land thave a diling address.  GHTS AN gright for	☑ Meter ☐ Periodic saler and the flow is also verified at the land where the water will recorded easement or wesses of all affected land the land	mpling	netream of the power plant used?  ing me access. iteps are being

c. List any related applications, registrations, permits, or licenses located in the proposed place of usor that utilize the same point(s) of diversion.  KRCD has the existing Application 25169 / Permit 17687 / License 12885
MOD has the existing Application 20 100 / 1 diffic 1100 / Electies 12000
☑ See Attachment No. 4
14. OTHER SOURCES OF WATER  Are you presently using, or do you intend to use, purchased water or water supplied by contract in connection with this project? ☐ Yes ☑ No If yes, please explain:
45 MAD DEGUIDEMENTO
The Division cannot process your application without accurate information showing the source of water and location of water use. You must include a map with this application form that clearly indicates the quarter/quarter, section, township, 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 engineering map is required when (1) appropriating more than three cubic feet per second by direct diversion, (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 information.  See Attachment No. 5
ENVIRONMENTAL INFORMATION
Note: Before a water right permit may be issued for your project, the State Water Board must consider the information contained in an environmental document prepared in compliance with the California Environmental Quality Act (CEQA). This form is not a CEQA document. If a CEQA document has not yet been prepared for your project, a determination must be made of who is responsible for its preparation. If the State Water Board is determined to be responsible for preparing the CEQA document, the applicant with the required to pay all costs associated with the environmental evaluation and preparation of the required documents. Please answer the following questions to the best of your ability and submit with this application any studies that have been conducted regarding the environmental evaluation of your project.
16. COUNTY PERMITS  a. Contact your county planning or public works department and provide the following information:
Person contacted: NA Date of contact:
Department: Telephone: () County Zoning Designation:
Are any county permits required for your project?   YES NO If YES, check appropriate box below:  Grading permit Use permit Watercourse Obstruction permit Change of zoning General plan change Other (explain):
<ul> <li>b. Have you obtained any of the required permits described above? ☐ YES ☐ NO</li> <li>If YES, provide a complete copy of each permit obtained.</li> <li>☐ See Attachment No</li> </ul>

	. Check any add ☑ Federal Ene	ditional state or f ergy Regulatory (	ND REQUIREMENTS ederal permits required for Commission \$\sigma\$ U.S. Fore	est Service 🛭 U.S	
	Dept. of Fish ar	nd Game 🗖 Sta	f Engineers □ U.S. Nat te Lands Commission □ state	Calif. Dept. of Wa	ater Resources (Div. of
b	. For each agen	ncv from which a	permit is required, provid	le the following inf	ormation:
	AGENCY	PERMIT TYPE	PERSON(S) CONTACTED	CONTACT DATE	TELEPHONE NO.
	FERC	License	Existing license in place P-2741		
					·
					, "
<b>!</b>	☑ See Attachme	nt No. 6			1000
C.		ered or would sig ☑ NO	rolve any construction or g gnificantly alter the bed, b		
	· · · · · · ·	•			
		·			
b.	☑ YES ☐ NO	acted the Califori If YES, name,	nia Department of Fish an telephone number and da on - (559) 243-4005 x154 Informed vis en	ate of contact:	- • • • •
. EN	NVIRONMENTA			·	
a.	Has any Califor  ☐ YES ☐ NO	nia public agend	cy prepared an environme	ntal document for	your project?
b.	If YES, submit a		est environmental docume by the California public a		
	notice of deferin	ппапоп адоргед	by the California public a	igency. Public ag	денсу:
C.	☐ The applicar☐ I expect that☐ I expect that☐	nt is a California the State Water a California pub locument.* Pub	and explain below, if nec public agency and will be r Board will be preparing to blic agency other than the blic agency:	preparing the environmental State Water Boar	document.** d will be preparing the
	determination payment of th	i) or notice of exer	a copy of the <u>final</u> environm nption to the State Water Bo ouse filing fee. Processing I.	oard, Division of Wa	iter Rights and proof of

<u>Note</u>: CEQA requires that the State Water Board, as Lead Agency, prepare the environmental document. The information contained in the environmental document must be developed by the applicant and at the applicant's expense under the direction of the State Water Board, Division of Water Rights.

18.

<u></u>	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, turbid or sedimentation? ☐ YES ☑ NO If YES, or you are unsure of your answer, explain below and contact your local Regional Water Quali Control Board for the following information (See instruction booklet for address and telephone no.):  the facility has an existing USEPA ID # CAL000238575, all process requirements will remain in place
	See Attachment No
b.	Will a waste discharge permit be required for your project?   Person contacted: Date of contact:  What method of treatment and disposal will be used?
C.	What method of treatment and disposal will be used?
. П	See Attachment No
a. b.	RCHEOLOGY  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

#### <u>SUBMITTAL FEES</u>

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.

Signature of Applicant

OFFUTY CRUBER MANAGER
Title or Relationship

12017

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

#### List of Attachments:

Attachment 1 – Project Description

Attachment 2 – Water Availability – inclusive of current license 12885 use to date and projected date of max direct diversion being achieved.

Attachment 3 – Right of Access

Attachment 4 – SWRCB Existing License for Use

Attachment 5 – Map - point of diversion

Attachment 6 – FERC License, FERC Order, and Project Boundary

Attachment 7 – California Environmental Quality Act

Attachment 8 – Environmental Setting Photographs

Attachment 9 – Potential Interested Parties