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
www.waterrights.ca.gov

APPLICATION NO. ___

(Leave blank)

APPLICATION TO APPROPRIATE WATER

SECTION A: NOTICE INFORMATION

1	ΔΡΡΙ	Ι('Δ	NT/A	GENT

		APPLICANT	Γ	į.	ASSIGNE	ED AGENT (ifan	у)
Name	Buena Vista V	Water Stora	age District				
							Co
Mailing Address	PO Box 756						, S
City, State & Zip	Buttonwillow	, CA 9320	6				2
Telephone	(661) 324-110						99
Fax	(661) 764-5053						75
E-mail	dbartel@bvh2o	.com and m	milobar@bv	h20.com			15
☐ Sole Owner ☐ Limited Partne ☐ Corporation *Please provide a copy of	ership*	Limited Liab Business Tru Joint Ventur	oility Company ust e	y (LLC)	☐ Husban ☐ Other _	I Partnership* ad/Wife Co-Ov See Attachme	ent A2
	ion activity, area t						
URPOSE OF	USE, DIVERS	ION/STOR		UNT AND	SEASON	OTOD A CE	
	USE, DIVERS	ION/STOP	DIVERSION			STORAGE	COLLECTION
URPOSE OF	USE, DIVERS	DIRECT DUNT Acre-feet	DIVERSION SEASON OF Beginning date	DIVERSION Ending date	AMOUNT Acre-feet	SEASON OF C	Ending date
a. PURPOSE OF USE (irrigation, domestic	USE, DIVERS	DIRECT DUNT Acre-feet per year	DIVERSION SEASON OF Beginning date (month & day)	DIVERSION Ending date (month & day)	AMOUNT	SEASON OF C	Ending date
URPOSE OF a. PURPOSE OF USE	USE, DIVERS	DIRECT DUNT Acre-feet	DIVERSION SEASON OF Beginning date	DIVERSION Ending date	AMOUNT Acre-feet	SEASON OF C	Ending date
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a. PURPOSE OF a. PURPOSE OF USE (irrigation, domestic Irrigation Storage See Attachment to b. Total combine c. Reservoir stol d. County in wh	AMO Rate (cfs or gpd)*	DIRECT DUNT Acre-feet per year 180,000 y direct dive am foffstr cated: K	SEASON OF Beginning date (month & day) 1/1 * If rate is less ersion and store am under	DIVERSION Ending date (month & day) 12/31 s than 0.025 cubic age during an ground (If unc	AMOUNT Acre-feet per year 520,000 feet per second (c y one year w derground stora ich water wil	SEASON OF C Beginning date (month & day) 1/1 sts)t use gallons per vill be 700,00 age, attach Fonn A	Ending date (month & da 12/31 day (gpd), 00 acre-fe
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See Atto	achment No. 5h			1/4of 	1/4				
. Name of	the post offic	e most often	used by th	ose living i	near th	e proposed	point(s) (of diversio	n;
Buttor	nwillow								
s your proj Control I	achment No. <u>A6</u> ject located or Board during y	n a stream sy your propose	d season o	f diversion?	Z Y	ES 🗆 NO	project?	□yes[Jno if yi
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SECTION B: MISCELLANEOUS DIVERSION INFORMATION

1. JUSTIFICATION OF AMOUNTS REQUESTED

		ACRES	METHOD OF (sprinklers, f	IRRIGATION looding, etc)	WATER USE (Acre-feet/Yr,)	SEASON OF Beginning date (month & day)	WATER USE Ending date (month & day
See Attachme	nt B1a					(month & day)	(month & day
See Attachment N	o. <u>Bl</u> a						
□ DOMESTIC	' Number o	frasidan	oon to be named.	Co-			
Number of pe	ople to be s	erved:	ces to be served: _ Estin ens:	nated daily use p	per person is:	gal	lons per day
Incidental don	nestic uses:		(dust control a	rea, number and kind	of domestic animals,	etc.)	
. 🗀 STOCKW.	ATERING:	Kind o	f stock:		Maximum	number:	
				(feedlot, o	dairy, range, etc.)		
. 🔲 RECREAT	TIONAL: T	ype of i	ecreation: 🗖 Fi	ishing L Swim	ıming 📙 Boati	ng 🗌 Other	
. ☐ MUNICIPA	AL: LATION		24 3411 411	() (O) (m) (
List far 5-year period	s until use is co		MAXIMUN			ANNUAL USE	
Period	Populatio	on	Average daily use (gallons per capita)	Rate of diversion (cfs)	Average daily use (gallons per capita)		Total (acre-feet)
Present							
See Attachment No.							., ., ., .
Month of max	timum use	during y	ear:	Month of	minimum use d	uring year:	
HEAT CO	NTROL: A	rea to b	e heat controlled	:	net acres		
Rate at which	protected: water is an	plied to	use:	gnm ner acı	re		
Heat protection	on season w	ill begin	(month & day)	and end			
.∏FROST PR	OTECTIO	N· Area	(month & day) to be frost prote	ected:	(month & day) net acres	3	
Type of crops	protected:		use:				
Rate at which The frost prot	water is ap	plied to on will I	use:	gpm per a	cre I		
			oegin(month &	day)	(month & day)	
	IAL: Type	of indu iiioma f	stry: at of water neede	٠			., ., ., .,
ı. 🔲 INDUSTR	rmination o						
i. INDUSTR Basis for dete	rmination o						7
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I. ☐ INDUSTR Basis for dete ☐ MINING: Nature of the Type of millir	nmination of the mine:	ne claim	:	Miner	al(s) to be mined	□ Patented [l:	Unpatente
n. ☐ INDUSTR Basis for dete MINING: Nature of the Type of millir	nmination of the mine:	ne claim	:	Miner	al(s) to be mined	Patented [Unpatento
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Diversion will be by gravity by means of		N AND DIS											-	ersion Point
Conduit from diversion point to first lateral or to offstream storage reservoir. etc.	a. Diversior	ı will be by g	ravity	by mea	ns of _	(dam, pip	relate e in unob	d facil	ities channel	inclu , pipe t	ıding E hrough da	Buer m, si	na Vista	gates & wei
Pump Efficiency: Conduit from diversion point to first lateral or to offstream storage reservoir: CONDUIT (type of pipe or channel lining, learned) (pipe diameter, or ditch depth of the pipe) (CROSS-SECTION) (teet) (b. Diversior	n will be by pr	umpin	g from:	N/A	λ							, , , , , , , ,	
CONDUTE (pipe or channel) (pip	Pump di	scharge rate:_		[cfs or	☐ gpd H	lorsepo	wer: _	weii, ci	namiei,	Pum	p Et	ficiency	·
(spipe of pipe or channel lining, indicate if pipe is buried or not) inches or feet) indicate if pipe is buried or not) inches or feet) indicate if pipe is buried or not) inches or feet) indicate if pipe is buried or not) inches or feet) inc	c. Conduit f				lateral o	or to offstr	eam sto							
Storage reservoirs: (For underground storage, complete and attach form A-PP-UGSTOR) Storage reservoirs: (For underground storage, complete and attach form A-PP-UGSTOR) Storage reservoirs: (For underground storage, complete and attach form A-PP-UGSTOR) Storage reservoirs: (For underground storage, complete and attach form A-PP-UGSTOR) Storage reservoirs: (For underground storage, complete and attach form A-PP-UGSTOR) Storage reservoirs: (For underground storage, complete and attach form A-PP-UGSTOR) Storage reservoirs: (For underground storage, complete and attach form A-PP-UGSTOR) Storage reservoirs: (For underground storage, complete and attach form A-PP-UGSTOR) Storage reservoirs: (For underground storage, complete and attach form A-PP-UGSTOR) Storage reservoirs (For underground storage, complete and attach form A-PP-UGSTOR) Storage reservoirs (For underground storage, complete and attach form A-PP-UGSTOR) Storage reservoirs (For underground storage, complete and attach form A-PP-UGSTOR) Storage transported are specification of the spe	(pipe or	(type of pipe o	r chann	el lining,	(pipe									
See Attachment No.	,			ed or not)		(inches or	feet)				feet		+ or -	gpm)
See Attachment No.	River Canal											ļ		
RESERVOIR RESERVOIR NAME OR NUMBER ROR ROR NUMBER ROR NUMBER ROR ROR RESERVOIR NUMBER RESERVOIR NUMBER RESERVOIR Number Material (feet) Signifive devel (feet) Signifive yeevel (feet) Signifive yeevel (feet) Signifive yeevel (feet) Soe Attachment No. Coulted pipe: (feet) Soe Attachment No. Coulted pipe: (feet) Soe Attachment No. If water will be stored and the reservoir is not at the point of diversion, the maximum rate of diversion to off-stream storage will be	Alejandro	Conc	rete		TW	= 35' I	<u>3W = </u>	12' 2	26,00	00	23	-	-	750 cfs
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OR NUMBER Solope to sol	RESERVOIR					-								
See Attachment No. See Attachment No. See Attachment B3a				i .										
B.V. Lake 16		toe of slop spillway leve	e to	mai	Cital	<u> </u>	spill	way cres				(a	cre-reer)	
See Attachment No. Outlet pipe: Complete for storage reservoirs having a capacity of 10 acre-feet or more. RESERVOIR NAME OR NUMBER Diameter (inches) See Attachment No. If water will be stored and the reservoir is not at the point of diversion, the maximum rate of diversion to offstream storage will be750 cfs. Diversion to offstream storage will be made by:Pumping									\bot					
Outlet pipe: Complete for storage reservoirs having a capacity of 10 acre-feet or more. RESERVOIR NAME OR NUMBER Diameter (feet) Diameter (feet) Vertical distance between entrance and exit of outlet pipe (feet) Vertical distance from spill-way to entrance of outlet pipe (feet) See Attachment No. If water will be stored and the reservoir is not at the point of diversion, the maximum rate of diversion to off-stream storage will be750 cfs. Diversion to offstream storage will be made by:PumpingGravity ONSERVATION AND MONITORING I. What methods will you use to conserve water? ExplainSee Attachment B3a Dead Storage storage below entrance of outlet pipe (feet) NOSERVATION AND MONITORING I. What methods will you use to conserve water? ExplainSee Attachment B3a Dead Storage storage below entrance of outlet pipe (feet) Dead Storage storage will be storage of outlet pipe (feet) Dead Storage storage below entrance of outlet pipe (feet) Dead Storage storage below entrance of outlet pipe (feet) Dead Storage storage below entrance of outlet pipe (feet) Dead Storage storage below entrance of outlet pipe (feet) Dead Storage storage below entrance of outlet pipe (feet) Dead Storage storage below entrance of outlet pipe (feet) Dead Storage storage below entrance of outlet pipe (feet) Dead Storage storage below entrance of outlet pipe (feet) Dead Storage storage below entrance of outlet pipe (feet) Dead Storage storage below entrance of outlet pipe (feet) Dead Storage storage below entrance of outlet pipe (feet) Dead Storage storage storage storage below entrance of outlet pipe (feet) Dead Storage st	B.V. Lake	16		<u>Ear</u>	then	42,000	-	5		7,	238	_5	3,000	11
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See Attachment No.		(inches)		et)									storage l	selow entrance
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wasting water? Weir Meter Periodic sampling Other (describe) Kern River Water master measures, allocates, distributes and records diversions and use on a daily basis. GIGHT OF ACCESS 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 access. List the names and mailing addresses of all affected landowners and state what steps are being taken to obtain access: See Attachment No. XISTING WATER RIGHTS AND RELATED FILINGS 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 Percolating groundwater Adjudicated Other (specify) See Attachment B5a	stream s	torage will be ATION AN	75	0 cfs	. Divers	sion to off	stream	storag	e wil	l be i	made by	y: □] Pumpin	ig T Gravity
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D. List the names and mailing addresses of all affected landowners and state what steps are being taken to obtain access: See Attachment No. XISTING WATER RIGHTS AND RELATED FILINGS D. 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 ■ Percolating groundwater □ Adjudicated ■ Other (specify) See Attachment B5a	If NO,	I 🔳 do 🔲 do	not ha	ive a rec	orded e	asement o	r writte	n autho	orizat	ion a	llowing	, me	access.	
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For each existing right claimed, state the source, year of first use, purpose, season and location of the point of	Perco	lating grounds	water	🔲 Adj	udicate	d 📕 Othe	r (spec	ify)	See A	Atta	chmen	t B	5a	
diversion (to within quarter-quarter section). Include number of registration, permit, license, or statement of														

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	water diversion and	l use, if applicable	e. See Attachment B5	Ь	
C	List any related app utilize the same po	olications, registra int(s) of diversion	tions, permits, or licenses l PApplication 9446, F	ocated in the prop Filed Novembe	osed place of use or that er 1, 1938
	See Attachment No.	B5c			
A	THER SOURCES Are you presently using the this project?	ng, or do you inter	nd to use, purchased water or s, please explain: <u>See A</u>	or water supplied t	by contract in connection
] I r c g j j (ocation of water use. ange, section and qua f a U.S.G.S. quadran, goods stores or throug 1) appropriating more urisdiction of the Div 4) appropriating more ore information. See Attachment No. Ma	rocess your application of the American Toucher (Touchest Land 1994) and the Internet at 1/2 than three cfs by ision of Safety of the than 1000 acresings 1,2&3	nap of your project area is p http://topomaps.usgs.gov. A direct diversion, (2) constr Dams, (3) creating a reserv feet per annum by undergro	n form that clearly s of diversion and referred, and can t certified engineer ucting a dam whic oir with a surface und storage. See the	indicates the township, (2) the place of use. A copy be obtained from sporting ring map is required when the will be under the area in excess of ten acres or the instruction booklet for
	SEC 7	<u> FION C: EN</u>	<u>NVIRONMENTAI</u>	L INFORMA	<u>ATION</u>
must Envi prepa deter assoc ques	consider the informa ronmental Quality Act ared for your project, mined to be responsil ciated with the enviro	tion contained in ct (CEQA). This f a determination n ble for preparing t nmental evaluation or ability and sub	an environmental document form is not a CEQA documents the made of who is respected the CEOA document, the appearation of the remaint with this application and	t prepared in compent. If a CEQA do consible for its preplicant will be required documents.	cument has not yet been paration. If the SWRCB is ciuired to pay I costs Please answer the following
	OUNTY PERMI		olic works department and p	provide the followi	ng information:
	Person contacted:		Date of	of contact:	
	Department:	esignation.		Telephone:	
	Are any county pe	ermits required for it 🔲 Use permit	your project? ☐ YES 📳 ☐ Watercourse ☐ Obstru	NO If YES, check	appropriate box below:
		complete copy of	ed permits described above' each permit obtained.	7 □ YES□NÓ	
2. S	a. Check any addition Federal Energe U.S. Corps o State Lands C	nal state or federa gy Regulatory Con f Engineers commission Ca	ND REQUIREMENTS Il permits required for your mmission U.S. Forest Se U.S. Natural Res. Conserva alif. Dept. of Water Resourc State Reclamation Board	rvice U.S. Bur tion Service Ca es (Div. of Safety	lif. Dept. of Fish and Game of Dams)
	b. For each agency fr	om which a perm	it is required, provide the fo	ollowing informati	on:
	AGENCY	PERMIT TYPE	PERSON(S) CONTACTED	CONTACT DATE	TELEPHONE NO.

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See Attachment No. ___

	If YES, explain:
	SeeAttachment No.
d.	Have you contacted the California Department of Fish and Game concerning your project? YES MOCIFYES, name and telephone number of contact:
י דערי	VIRONMENTAL DOCUMENTS
a. c.	Has any California public agency prepared an environmental document for your project? TYES INO If YES, submit a copy of the latest environmental document(s) prepared, including a copy of the notice of determination adopted by the California public agency. Public agency:
α.	If NO, check the appropriate box and explain below, if necessary: The applicant is a California public agency and will be preparing the environmental document. * I expect that the SWRCB will be preparing the environmental document.**
	☐ I expect that a California public agency other than the State Water Resources Control Board, will be preparing the environmental document.* Public agency: See Attachment No. C3d
	* Note: When completed, submit a copy of the final environmental document (including notice of determination) or notice of exemption to the SWRCB, Division of Water Rights. Processing of your application cannot proceed unt
	** Note: CEQA requires that the SWRCB, 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 unde the direction of the SWRCB, Division of Water Rights.
	YES NO If YES, or you are unsure of your answer, explain below and contact your local Regional Water Quality Co 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?
C.	. What method of treatment and disposal will be used?
	See Attachment No
T	RCHEOLOGY
	. Have any archeological reports been prepared on this project? TYES NO
	. Will you be preparing an archeological report to satisfy another public agency? \(\sigma\) YES \(\mathbb{R}\) NO
a	
a b	. Do you know of any archeological or historic sites located within the general project area? TYES NO If YES, explain:
a. b	
a b	If YES, explain:
a.b.c.	If YES, explain:
a. b. c.	If YES, explain: See Attachment No. IVIRONMENTAL SETTING Attach three complete sets of color photographs, clearly dated and labeled, showing the vegetation that exists
a. b. c.	If YES, explain: See Attachment No. IVIRONMENTAL SETTING Attach three complete sets of color photographs, clearly dated and labeled, showing the vegetation that exists the following three locations:
a. b.c.	If YES, explain: See Attachment No. IVIRONMENTAL SETTING Attach three complete sets of color photographs, clearly dated and labeled, showing the vegetation that exists the following three locations: Along the stream channel immediately downstream from the proposed point(s) of diversion.
a. b.c.	If YES, explain: See Attachment No. IVIRONMENTAL SETTING Attach three complete sets of color photographs, clearly dated and labeled, showing the vegetation that exists the following three locations:

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SECTION D: 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 environmental review fee, payable to the "California Department of Fish and Game," must accompany this application, All applicable fees are required at the time of filing. Your application will be returned to you if it is not accompanied by all required fees.

SECTION E: 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.

Marti Milolar	Engineer Menager	8/20107
Signature of Applicant	Title or Relationship	Date
(Hice's	President	8/20/07
Signature of Applicant (if any)	Title or Relationship	Date

"APPLICATION TO APPROPRIATE WATER" CHECKLIST

Before you submit your application, be sure to:

- ☐ Answer each question completely in Sections A B and C.
- □ Number and include all necessary attachments.
- □ Include a legible map that meets the requirements discussed in the Instruction booklet (Item 136).
- Include the Water Availability Analysis or sufficient information to demonstrate that there is reasonable likelihood that unappropriated water is available for the proposed appropriation (item A6).
- □ Include three complete sets of color photographs of the project site (Item C6).
- □ Enclose a check for the required fee, payable to the Division of Water Rights, as specified in Section D.
- □ Enclose a \$860 check for the environmental review fee, payable to the Department of Fish and Game, as specified in Section D.
- ☐ Sign and date the application in Section E.

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

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