TYPE OR PRINT IN BLACK INK (For instructions, see booklet: "How to File an Application to Appropriate Water in California")

California Environmental Protection Agency

10 AUG 12 AM 11: 22

State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 3 1 8 5 0 Tel: (916) 341-5300 Fax: (916) 341-5400 www.waterboards on gov/hystorishte

DIV. OF WATER RIGHTS SACRAMENTO

APPLICATION TO APPROPRIATE WATER TEMPORARY URGENT

1. APPLICANT/AGENT

	APPLICANT	ASSIGNED AGENT (if any)
Name	Dean & Deborah Wilson	Beta Engineering California LLP
		Brian Donald, Project Manager
Mailing Address	23320 Bell Bluff Truck Trail	9990 Mesa Rim Road, Suite 150
City, State & Zip	Alpine, CA 91901	San Diego, CA 92121
Telephone	(619) 295-9449	(858) 750-2370
Fax		(858) 750-2375
E-mail	axiomdevco@sbcglobal.net	Brian.Donald@BetaEngineering.com

2.	OWNERSHIP INFORMA	ATION (Please check type of owne	rship.)
	☐ Sole Owner	☐ Limited Liability Company (LLC)	☐ General Partnership*
	□ Limited Partnership*	□ Business Trust	☒ Husband/Wife Co-Ownership
	□ Corporation	□ Joint Venture	☐ Other
	*Please identify the names	, addresses and phone numbers of all p	eartners.
3.	to, type of construction acti	N (Provide a detailed description of your vity, area to be graded or excavated, are and check box below and label as an are	nd how the water will be used.) Add
	San Diego Gas and Electric Co. has b	peen approved by the California Public Utilities Comm	ission to construct a 500/230kV electrical substation on
	approximately 50 acres of a larger pro	perty owned by SDG&E adjacent to the property own	ned by Mr. & Mrs. Wilson (see attached location maps). The
			SDG&E property will require approximately 25 million gallons
	of water for compaction and dust cont	rol. Beta Engineering has determined that a maximu	m of about 10 million gallons of surface stormwater runoff car
	collect in the upper Wilson pond, and	an unknown smaller amount estimated at about 5 mil	lion gallons can collect in the lower pond. Beta Engineering
	would like to use whatever amount of	water is available in the two Wilson ponds for constru	action water (earthwork compaction and dust control). Winter
	rains may replenish the pond to the po	pint that no additional construction water would be red	quired. The pond water would be pumped via a temporary
*	above ground pipe along the existing	and proposed access road to the substation pad site.	The alternative water source proposed at this time is to
	deliver construction water by tanker tr	ucks in 7,000 gallon loads to the project site from as	yet unidentified source points a minimum of 15 miles from the
	project site. Peak construction water	demands of up to 500,000 gallons per day would crea	ate traffic and air pollution impacts that the use of the Wilson
	pond water would minimize, or in the b	pest case scenario avoid completely.	
	□ For continuation see Attac	chment No. 1 Site Location Man	

USGS Quad Map





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

a.			DIREC	T DIVERSION			STORAG	
	OF USE (irrigation,	AMC	DUNT	SEASC DIVER		AMOUNT		SON OF LECTION
	domestic, etc.)	Rate (cfs or gpd)*	Acre-fee per annum	et Beginning date	Ending date (month & day)	Acre-feet per annum	Beginning date (month & day)	date
Pad	and Road Construction	0.31 cfs	76.7	09/01/2010	02/28/2011	74.7 8	N/A	N/A
							10/15/201	o from sopon
		Total afa	76.7		Total afa	0		
	See Attachment No			ess than 0.025 c			use gallons	ner day (and)
c.	Total combined a 76.7 acre- Reservoir storage Underground Sto	feet. is: 🗵 ons rage Form	stream E	offstream □ u	underground e	d (If underg	ound stora	ge, attach
d.	County in which of San Diego	diversion is	located:	San Dieg	go (County in wh	ich water v	vill be used:
90	OURCES AND P	OINTS O	E DIVED	SION/REDIVE	ERSIONI			
100	Sources and Poi					OBD).		
a.	☑ POD / ☐ POF				aiversion (i	OND).		tributary to
		nal) Peters			Lower Pond			in Dutary to
	☑ POD / ☐ POF		ower Pond	1	Loveland R	esen/oir		tributary to
								ributary to
	□ POD / □ POF	1D #		50.0				ributary to
	□ POD / □ POF	PD #						ributary to
		ιυ π		thence			· · · · · · · · · · · · · · · · · · ·	indutary to
If n	eeded, attach additi	ional pages	check bo					
X 1.	See Attachment No.	3 TEMPO	RARY DIVE	ERSION LAYOUT PL	AN			
b.	State Planar and					DAL TOWAL	DANOE	DAGE AND
	PORD COORE	DINATES D 83)	ZONE	POINT IS WITH (40-acre subdivision)	IIN SECTION	SHIP	RANGE	MERIDIAN
	1 N 187165 E 643366		6	SE 1/4 of NW 1/4	3	16S	3E	San Bernardinr
	2 N 187451 E 643567		6	SW 1/4 of SW 1/4	3	16S	3E	San Bernardini
		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. 3 TEMPORARY DIVERSION LAYOUT PLAN

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

6.	WATER AVAILABIL a. Have you attached If NO, provide suffi unappropriated wa pages, check box to the are no public of pond is the only nea □ See Attachment Normal See Sources Control □ YES ☒ NO c. In an average year If YES, during whice ☒ Nov ☒ Dec	a water avail cient informater is available below and labe or private water by available solo ted on a stream Board (State	tion to demons e for the propo- el attachment. r system within ource. am system dec Water Board) eam dry up at	strate that to be a seed appro-	there is reason opriation: If nee the project site. The fully appropriate proposed sedownstream of	able likelih ded, attach The unappro ated by the ason of div	e State Waterersion?	er NO
7.	d. What alternate sou be excluded becau purchased water, e Trucking water from See Attachment N	se water is no etc.) If needed public water sy	ot available for I, attach additi	appropria	tion? (e.g., per	colating gr	oundwater, bel attachm	nent
	USE IS WITHIN (40-acre subdivision)	SECTION*	TOWNSHIP	RANGE	BASE & MERIDIAN	Acres	Presently	cultivated?
	NIW SIW	4	16S	3E	San Bernarding	N/A	☐ YES	
	NW 1/4 of SW 1/4 SW 1/4 of NW 1/4	4	16S	3E	San Bernardino	N/A	☐ YES	
			100	02	Dan Bonnaranio		☐ YES	
	1/4 of 1/4						☐ YES	□ NO
	1/4 of 1/4 1/4 of 1/4						☐ YES	□NO
	1/4 of 1/4 1/4 of 1/4						☐ YES	□ NO
	1/4 Of 1/4						☐ YES	
	1/4 Of 1/4						☐ YES	□ NO
	74 01 74				Total Acres:			
8.	*Please indicate if section *Discrete See Attachment No. 523-030-13 & 14 *PROJECT SCHEDU Project is: proposed	Please produced Please Please produced Please Ple	complete or E	essor's Par	e (Year comple	ted	ce of use:).
	Extent of completion: _	Estimated Sta	n Date is Septem	iber 1, 2010	october 15,7	010		

Estimated amount of time in years it will take for construction to be completed: Site Development Construction (Pad and Road Grading) is estimated to take 6 months (0.5 years). Substation complete 1.5 years Estimated amount of time in years it will take for water to be put to full beneficial use: 0.5 years

outer!

9. JUSTIFICATION OF AMOUNTS REQUESTED

a. 🗆 IRRIGATIO	ON: Maximum a	area to be irrigat	ed in any or	ne year:	acres.			
CROP	ACRES	METHO	D OF	WATER USE	SEASON OF WATER US			
			IRRIGATION (sprinklers, flooding, etc.)		(Acre- feet/Yr.)	Beginning date (month & day)	(month &	
					(monar a day)			
See Attachmer	nt No		3					
DOMESTI	C: Number of re Number of pe gallons per da	esidences to be sople to be serve	served: d: stic lawns a	Sepa Estimated on and gardens:	arately owned? laily use per pe	rson is: square fee		
Incidental dor	nestic uses:							
7		(dust conti	rol area, number	r and kind of domesti	c animals, etc.)			
□ STOCKWA	TERING: Kind	of stock:		Maximur	m number:			
Describe type	of operation:							
				ot, dairy, range, etc.)		20		
. LI RECREAT	IONAL: Type o	f recreation:	Fishing L	Swimming LI	Boating LI Oth	er		
. □ MUNICIPA								
POPUL List for 5-year p is com	eriods until use	MAXIMUM	MONTH		ANNUAL USE			
	Population	Average daily use (gallons per capita)	Rate of diversion (cfs)	Average dail use (gallons per capita)	y Acre-foot (per capita)	Total (acre-feet)		
Present								
See Attachmen	t No					L		
Month of max	imum use durin	g year:						
	STATES OF STATE STATES	be heat controll			res	¥		
Type of crops	protected:	1.4						
Heat protection	water is applied on season will be	I to use:egin		and end	9	ıpm per acr		
	OTEOTION A	(month and	day)		(month a	and day)		
Type of crops		rea to be frost p			net acres			
Rate at which	water is applied	I to use:	gp	m per acre				
The frost prot	ection season w	ill begin	oth & day\	and end	nonth & day)			
	IAL: Type of inc		in a day)	(1)	ionin a day)			

Basis for	determination of							
i. 🗆 MININ	NG: Name of the f the mine:	claim:		Minera	l(s) to be m	_ □ Patined:	tented E] Unpatente
Type of i	milling or process	sina:		_ '\''''	(6) 10 50 111			
After use	the water will be	e dischara	ed into					(watercourse
in	e, the water will be 1⁄4 of	1/4 of Sect	ion,	Τ	, R	,	B. 8	èМ.
. 🗆 POW	/ER: Total head	to be utilize	ed:	feet	*			
Maximur	n flow through the	e penstock	(; (ofs Maxim	num theoret	ical hors	sepower	capable of
Electrica	nerated by the we I capacity (hp x 0.	.746 x efficie	ency):	kilo	watts at:	% e	fficiency	
After use	, the water will be	e discharge	ed into				(w	atercourse)
in 1	e, the water will be 4 of 1/4 of Se	ection	, T	, R	,	_B&M.	FERC N	o.:
	AND WILDLIFE F							ecies and
	•							
	<u> </u>	EL CLUB		E\ 0 b - 4 - 4!	014- 0	A -	DI	O
. 🖾 OTHE	R: Describe use:	Electrical Por	wer Utility (SDG& f water needed	E) Substation: 20 gallon	on Site Gradin	g and Acc	cess Road on cubic ya	Construction rds = 24 mg
Basis for	determination of	f amount of	f water needed	E) Substation: 20 gallon	on Site Gradin s/cubic yard x	g and Acc	cess Road on cubic ya	Construction rds = 24 mg
Basis for	R: Describe use: _ determination of ON AND DISTR	f amount of	f water needed	E) Substation: 20 gallon	on Site Gradin s/cubic yard x	ig and Aco	cess Road on cubic ya	Construction rds = 24 mg
Basis for DIVERSION	determination of	f amount of RIBUTION itv bv mear	f water needed METHOD ns of:	d: 20 gallon	s/cubic yard x	(1.2 millio	on cubic ya	rds = 24 mg
Basis for DIVERSIC	determination of ON AND DISTR on will be by gravi	f amount of RIBUTION ity by mear (dam, pig	f water needed METHOD ns of: pe in unobstruct	d: 20 gallon	s/cubic yard x	(1.2 millio	on cubic ya	rds = 24 mg
Basis for DIVERSIC	determination of ON AND DISTR	f amount of RIBUTION ity by mear (dam, pig	f water needed METHOD ns of: pe in unobstruct	d: 20 gallon	el, pipe through	c 1.2 millio	on cubic ya	rds = 24 mg eir, gate, etc.
Basis for DIVERSIO a. Diversio b. Diversio	determination of ON AND DISTR on will be by gravi on will be by pump	f amount of RIBUTION ity by mear (dam, pip ping from:	f water needed METHOD ns of: pe in unobstruct Existing Pond (S	ted channe ee attached (sump,	el, pipe throug Exhibit)	c 1.2 million gh dam, hannel, r	siphon, w	rds = 24 mg eir, gate, etc.
DIVERSION a. Diversion Diversion Diversion Diversion	determination of ON AND DISTR on will be by gravi	f amount of RIBUTION ity by mear (dam, pip ping from: 0,000	f water needed METHOD ns of: pe in unobstruct Existing Pond (S	ted channe ee attached (sump,	el, pipe throug Exhibit)	c 1.2 million gh dam, hannel, r	siphon, w	rds = 24 mg eir, gate, etc.
DIVERSION a. Diversion Diversion Pump di Pump E	ON AND DISTR on will be by gravi on will be by pump ischarge rate: 200 ifficiency:	f amount of RIBUTION ity by mear (dam, pip ping from: 0,000	f water needed METHOD ns of: pe in unobstruct Existing Pond (S	ted channe tee attached (sump, od Horse	el, pipe throug Exhibit) offset well, ci epower: 200	gh dam,	siphon, w	rds = 24 mg eir, gate, etc.
DIVERSION a. Diversion Diversion Pump di Pump E	ON AND DISTR on will be by gravion will be by pumplischarge rate: 200 ifficiency:	f amount of RIBUTION ity by mear (dam, pip ping from:_ 0,000 point to first	f water needed METHOD ns of: pe in unobstruct Existing Pond (S	ted channe ee attached (sump, od Horse	el, pipe throug Exhibit) offset well, ci epower: 200	gh dam, hannel, r) rvoir:	siphon, w	eir, gate, etc.)
DIVERSION Diversion Diversion Diversion Pump de Pump Ec. Conduit	on will be by gravion will be by pumplischarge rate: 200 fficiency: from diversion point (type of pipe)	f amount of RIBUTION ity by mear (dam, pip ping from:_ 0,000 ooint to first AL e or	METHOD ns of: pe in unobstruct Existing Pond (S □ cfs or □ gp lateral or to of CROSS-SEC (pipe diame	ted channe ee attached (sump, od Horse ffstream s CTION eter,	el, pipe throug Exhibit) offset well, ci epower: 200	gh dam, hannel, r) rvoir:	siphon, w	eir, gate, etc. etc) CAPACITY
DIVERSION Diversion Diversion Diversion Pump de Pump E C. Conduit CONDUIT	on will be by gravion will be by pumplischarge rate: 200 fficiency: from diversion por MATERIA (type of pipe channel linit	f amount of RIBUTION ity by mear (dam, pip ping from:_ 0,000 coint to first AL e or ing;	f water needed METHOD ns of: pe in unobstruct Existing Pond (S □ cfs or □ gp Interval or to of CROSS-SEC (pipe diamor ditch dept	ted channe ee attached (sump, od Horse ffstream station eter, th and	el, pipe throug Exhibit) offset well, cl epower: 200 torage rese	gh dam, hannel, r) rvoir: TC LIFT C	siphon, we reservoir, we servoir, we servoir, we servoir, we servoir and the s	eir, gate, etc.)
DIVERSION DIVERSION DIVERSION DIVERSION DIVERSION DIVERSION DIVERSION Pump de Pump E C. Conduit CONDUIT (pipe or	on will be by gravion will be by pumplischarge rate: 200 fficiency: from diversion por MATERIA (type of pipe channel linit indicate if pi	f amount of RIBUTION ity by mear (dam, pip ping from:_ 0,000 coint to first AL e or ing; pipe	METHOD ns of: pe in unobstruct Existing Pond (S □ cfs or □ gp lateral or to of CROSS-SEC (pipe diamor ditch dept top and botton	ted channe ee attached (sump, od Horse ffstream s CTION eter, th and n width)	el, pipe throug Exhibit) offset well, cl epower: 200 torage rese	gh dam, hannel, r) rvoir:	siphon, w	eir, gate, etc. etc) CAPACITY (cfs, gpd or
DIVERSIO a. Diversio b. Diversio Pump d Pump E c. Conduit CONDUIT (pipe or	on will be by gravion will be by pumplischarge rate: 200 fficiency: from diversion por MATERIA (type of pipe channel linit	f amount of RIBUTION ity by mear (dam, pip ping from: 0,000 coint to first AL e or ing; pipe not)	f water needed METHOD ns of: pe in unobstruct Existing Pond (S □ cfs or □ gp Interval or to of CROSS-SEC (pipe diamor ditch dept	ted channe ee attached (sump, od Horse ffstream s CTION eter, th and n width)	el, pipe throug Exhibit) offset well, cl epower: 200 torage rese	gh dam, hannel, r) rvoir: TC LIFT C	siphon, we reservoir, we servoir, we servoir, we servoir, we servoir and the s	eir, gate, etc.) etc) CAPACITY (cfs, gpd or
Basis for DIVERSIC a. Diversic Diversic Pump d Pump E C. Conduit CONDUIT (pipe or channel)	on will be by gravion will be by pumplischarge rate: 200 fficiency: from diversion por MATERIA (type of pipe channel lining indicate if pins buried or research and control of the channel of the channe	f amount of RIBUTION ity by mear (dam, pip ping from:_ 0,000 coint to first AL e or ing; pipe not) (temp)	METHOD ns of: pe in unobstruct Existing Pond (S ☐ cfs or ☒ gp Internal or to of CROSS-SEC (pipe diamore or ditch dept top and botton (inches or internal or inches or internal or internal or inches or internal or int	ted channe ee attached (sump, od Horse ffstream s CTION eter, th and n width)	el, pipe throug Exhibit) offset well, cle epower: 200 torage rese LENGTH (feet)	gh dam, hannel, r rvoir: TC LIFT C	siphon, we reservoir, we see the control of the con	eir, gate, etc etc) CAPACITY (cfs, gpd o gpm)

d .	Storage reservoirs:	(For underground stora	ge, complete and attach	underground storage form)
-----	---------------------	------------------------	-------------------------	---------------------------

RESERVOIR		DAM	RESERVOIR				
NAME OR NUMBER	Vertical height from downstream toe of slope to spillway level (feet)	Construction material	Length (feet)	Freeboard: dam height above spillway crest (feet)	Surface area when full (acres)	Capacity (acre-feet)	Maximum water depth (feet)
1 (upper)	24'	earthen	300'	4)	41.6 ac	43	20'
2 (lower)	25'	earthen	200'	2'	1.6 ac	18.4	18'

☐ See Attachment No. ___



RESERVOIR			OUTLE	T PIPE	
NAME OR NUMBER	Diameter in inches	Length in feet	Fall: Vertical distance between entrance and exit of outlet pipe in feet	Head: Vertical distance from spillway to entrance of outlet pipe in feet	Dead Storage: Storage below entrance of outle pipe in acre-feet
☐ See Attachn	ment No				
to off-strea	ım storage v	will be		nt of diversion, the maxim offstream storage will be	
LI Pumpin	g □ Gravit		ORING		
a. What meth	ods will you	use to co	nserve water? Explain.	uld otherwise evaporate will sav	ve water that
and the second s			blic water system.	and otherwise evaporate will sa	ve water that
2.				****	
2. RIGHT OF A		n all the la	and where the water will	be diverted, transported	and used?
☐ YES ☒	NO (Applic	ant owns al	I of the land where water will be	be diverted to.)	
				written authorization allow downers and state what s	
taken to ob	tain access	:		cess road and temporary const	
) .				SDG&E property is adjacent to	
☑ See Attachm	ent No. 4				
a. Do you clair ☐ YES ☒ If YES, plea ☐ Percolat b. For each ex the point of	m an existin NO se specify: ing groundv isting right of diversion (to	g right for Ripari vater claimed, so within que	an □ Pre-1914 □ R Adjudicated □ Other (state the source, year of	egistration Permit specify) first use, purpose, season Include number of registr	☐ License
		44			

c. List any related applications, registrations, permits, or licenses located in the proposed place of use or that utilize the same point(s) of diversion. None
☐ See Attachment No
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: The applicant does not. Additional water may have to be obtained or purchased to supplement the water requested for temporary use by this permit application.
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. 2
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 will be 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: S. Robles Date of contact: 08/03/2010 Department: Planning and Land Use Telephone: (858) 565-5981 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):
The applicant will not be obtaining any County permits however, SDG&E will be required to obtain an emergency generator Authority for Construction and Permit to Operation (SD APCD) and a Hazardous Material Business Plan (SD DEH) for the Substation Construction
b. Have you obtained any of the required permits described above? ☐ YES ☒ NO If YES, provide a complete copy of each permit obtained. N/A ☐ See Attachment No

17.	a.	Check any add Tederal Ene Management Dept. of Fish an Safety of Dams	ditional state or fe ergy Regulatory C U.S. Corps of ad Game	ND REQUIREMENTS ederal permits required for the commission □ U.S. Fore the Engineers □ U.S. Native Lands Commission □ State Commission □ State Commission is the lead agency for the care control of the commission is the lead agency for the care of the commission is the lead agency for the care of the commission is the lead agency for the care of the commission is the lead agency for the care of the commission is the lead agency for the care of t	est Service U.S. ural Res. Conserva Calif. Dept. of Wate Reclamation Boat construction approval. sunrise/sunrise/htm)	ation Service 🛎 Calif. ter Resources (Div. of rd 🖾 Other (specify)				
		AGENCY	PERMIT TYPE	PERSON(S) CONTACTED	CONTACT DATE	TELEPHONE NO.				
		CPUC	CPCN	Billie Blanchard	Decembe14, 2005	(415) 703-2068				
		☐ See Attachm	ent No							
	c.	significantly alto lake? 🖾 YES If YES, explain The access road	ered or would sig NO: : construction will require	olve any construction or ognificantly alter the bed, but the bed, but the development of a crossing of the California Department of Fish and the California Department of Each California Department	oank, or riparian ha	bitat of any stream or				
	b.	☑ YES ☐ NO	acted the Californ	nia Department of Fish ar telephone number and da 1/09/2010		ng your project?				
18.			AL DOCUMEN	-						
	a.	Has any Califor ☐ YES ☐ NO		cy prepared an environme	ental document for	your project?				
	b.	If YES, submit notice of determ	a copy of the late mination adopted	est environmental docume by the California public a ite in Section 17a above						
	C.	CPUC - See Reference to EIR Website in Section 17a above 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 State Water Board will be preparing the environmental document.** ☐ I expect that a California public agency other than the State Water Board will be preparing the environmental document.* Public agency: ☐ See Attachment No								
		determination payment of t	n) or notice of exe	a copy of the <u>final</u> environr mption to the State Water B louse filing fee. Processing d.	Board, Division of Wa	ter Rights and proof of				
		The informat	ion contained in th	State Water Board, as Lead be environmental document direction of the State Water	must be developed i	by the applicant and at the				

19	W	AST	ΓF/V	VA	ST	FW	AT	ΓER
1 31	- 66		/ w	w /~		- 44		

	a.	things as sewage, industrial chemicals, metals, or agricultural chemicals, or (2) cause erosion, turb 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.): See CPUC approval and referenced EIR. A Hazardous Material Business Plan (SD DEH) will be obtained (See				
		Section 16 above)				
		See Attachment No				
33	b.	Will a waste discharge permit be required for your project? ☐ YES ☐ NO Person contacted: Date of contact:				
	C.	What method of treatment and disposal will be used? SWPPP prepared for this project. NOI submitted to State Regional Water Quality Control Board and WDID # 937C357500 assigned.				
		See Attachment No				
20.	AF	ARCHEOLOGY				
		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				
	C.	Do you know of any archeological or historic sites located within the general project area?				
		reports related to the substation construction. There are two prehistoric cultural resource sites within the area that will be				
		graded as part of the substation construction. These sites are being evaluated for eligibility to the National Register of Historic				
		Places. The results of the ongoing evaluation and a finding for eligibility will be submitted to the BLM and CPUC. See Attachment No				
)1	FN	IVIRONMENTAL SETTING				
	Attach two complete sets of color photographs, clearly dated and labeled, showing the					
		variation that suite at the following three leastings:				

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. 5 See Attached Biologicial Assessment Report prepared by Chambers Group dated 08/20/2010 6 Spill Prevention, Controls and Containment Plan dated August 10, 2010

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

	DECEMBAI	TON AND SIGNATORE	
and belief. I au right application	thorize my agent, if I have des	mation provided is true and correct to t ignated one above, to act on my behale. Agent Title or Relationship	
Signatur	e of Co-Applicant (if any)	Title or Relationship	Date
review.		PROPRIATE WATER" CHEC	
	efore you submit your applic		
٥	Answer each question com	npletely.	
	Number, label and include	all necessary attachments.	
	Include a legible map that instruction booklet.	meets the requirements discussed in	n the

Include two complete sets of color photographs of the project site.

Include the Water Availability Analysis or sufficient information to

- 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.

demonstrate that there is reasonable likelihood that unappropriated water

Sign and date the application.

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

is available for the proposed appropriation.

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