CEGA DOWNENT

FOR PROJECT

HAS BEEN PREPARED

AND APPROVED

BY LEAD AGENCY-

State of California
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

BY LEAD AGENCY http://www.waterboards.ca.gov/waterrights

STATE WATER RESOURCE: CONTROL BOASTS 2014 APR 16 AM II: 34

CAMARILLE ENVIRONMENTAL INFORMATION FOR PETITIONS

This form is required for all petitions.

Before the State Water Resources Control Board (State Water Board) can approve a petition, 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, a determination must be made of who is responsible for its preparation. As the petitioner, you are responsible for all costs associated with the environmental evaluation and preparation of the required CEQA documents. Please answer the following questions to the best of your ability and submit any studies that have been conducted regarding the environmental evaluation of your project. If you need more space to completely answer the questions, please number and attach additional sheets.

DESCRIPTION OF PROPOSED CHANGES OR WORK REMAINING TO BE COMPLETED

For a petition for change, provide a description of the proposed changes to your project including, but not limited to, type of construction activity, structures existing or to be built, area to be graded or excavated, increase in water diversion and use (up to the amount authorized by the permit), changes in land use, and project operational changes, including changes in how the water will be used. For a petition for extension of time, provide a description of what work has been completed and what remains to be done. Include in your description any of the above elements that will occur during the requested extension period.

The Camarillo Sanitary District's Wastewater Treatment Plant (WTP) is currently discharging tertiary-treated effluent to Conejo Creek, which has high concentrations of salts. The salt concentrations exceed the NPDES permit limits issued by the Los Angeles Regional Water Control Board (LARWQCB), and higher than the salts TMDL which has water quality objective targets (WQOs) for Conejo Creek. The salts TMDL goes into effect in late 2023 and therefore the District's WTP must cease non-emergency discharges to Conejo Creek unless salt concentrations are lowered. The WTP currently produces effluent treated to tertiary levels which is suitable for irrigation reuse under Title 22 and a portion of its product is distributed to agricultural customers for reuse. However, current, and reasonably foreseeable reclaimed water customer demands are insufficient to consume all of the plant's production therefore an alternative disposal method that excludes the discharge of non-emergency effluent to Conejo Creek is proposed.

The proposed project would consist of the following pipeline segments (see attached map):

1. 24-inch pipeline - From the Camarillo WTP, westerly, (approximately 2,397 feet to the intersection of Howard Road and Pancho Road then from the intersection of Howard and Pancho Roads, westerly (approximately 2,463 feet) to a planned Horizontal Directional Drilling (HDD) entry location. This segment would place a 24-inch, pressurized pipeline adjacent to Howard Road, utilizing traditional cut & cover trenching technology. Commencing at a previously installed effluent discharge flange, the alignment would extend north-westerly approximately 140 feet (skirting the Ventura County Watershed Protection District (VCWPD) property) then turn southwesterly approximately 480 feet to the southern edge of Howard Road. The alignment would continue westerly approximately 4,600 feet along Howard Road before crossing to the north side and continuing approximately 670 feet in private property to the HDD insertion point. The pipeline through the segment section, immediately west of the treatment plant, would be placed at depths of 20 to 22 feet beneath the surface to accommodate a future flood control channel proposed by a private developer. Excavation at these depths would require shoring; however, at other locations along the alignment, where suitable soils are present, sloped trenching techniques may be recommended to avoid the cost of deep shoring. Should this construction alternative be adopted, the District would coordinate construction with the planting and harvesting schedules of the impacted farmer through this section.

2. 24-inch pipeline - From the HDD entry portal westerly below Calleguas Creek (approximately 1,500 feet) to the HDD segment exit. Segment 1 would end at a depth approximately 6 feet below surface grade. Here, Segment 2 begins, placement of the 24-inch pipeline would continue utilizing HDD construction technology. This section would commence approximately 300 feet from the Creek's eastern bank and slope to a depth of 56 feet as it passes beneath the Creek to a point approximately 400 feet beyond its western bank. The attached map shows the underground profile of Segment 2.
- cont'd on next page
Insert the attachment number here, if applicable: 1

- 3. 24-inch pipeline From the HDD segment exit westerly to the Calleguas Salinity Management Pipeline (SMP) in S. Lewis Road. This segment would continue northwesterly, (approximately 1,950 feet) from the westerly end of the HDD segment, in private property north of a private road (Howard Road extended). This construction segment would utilize conventional cut & cover construction to a point approximately 15 feet east of an existing concrete flood control channel. Here, jack and bore construction methodology would be employed for approximately 56 feet to place the pipeline beneath an existing concrete flood control channel. From the end of the Jack & Bore section, the pipeline would extend, in a westerly direction to connect with the SMP somewhere east of the Old Lewis Road right-of-way (ROW).
- 4. 16-inch pipeline From the intersection of Howard Road & Pancho Road to Adohr Lane from Howard Road and Pancho Road Old Lewis Road to (connect with the SMP). See attached map. This segment would include approximately 6,100 feet of 16-inch irrigation pipeline along the western side of Pancho Road between Howard Road and Adohr Lane (see Error! Reference source not found.). This segment would be constructed utilizing conventional cut & cover trenching technology, for placement of pipe at depths varying between 36 and 42 inches. Pancho Road is scheduled for improvement through this segment and one of the proposed project's design goals is for construction to be coordinated with the road improvement project. Error! Reference source not found. is a schematic of the typical cross-section for the 16-inch recycled water distribution pipeline to be placed in Pancho Road.

Coordination with Regional Water Quality Control Board

For change petitions only, you must request consultation with the Regional Water Quality Control Board regarding the potential effects of your proposed change on water quality and other instream beneficial uses. (Cal. Code Regs., tit. 23, § 794.) In order to determine the appropriate office for consultation, see: http://www.waterboards.ca.gov/waterboards_map.shtml. Provide the date you submitted your request for consultation here, then provide the following information.		Date of Request		
		2/19/2014		
Will your project, during construction or operation, (1) general wastewater containing such things as sewage, industrial cor agricultural chemicals, or (2) cause erosion, turbidity or	hemicals, metals,	O Yes	No	
Will a waste discharge permit be required for the project?			O No	
If necessary, provide additional information below:				
Stormwater NPDES during construction; WDR needed during construction for during construction; wdp. during construction for dur				
Local Permits				
For temporary transfers only, you must contact the board county(ies) both for where you currently store or use water to transfer the water. (Wat. Code § 1726.) Provide the dat your request for consultation here.	r and where you propose		of Contact	
For change petitions only, you should contact your local plinformation below.	lanning or public works d	epartment	and provide the	
Person Contacted: Lucia M. McGovern	Date of Contact:	2010		
Department: public works/CSD	Phone Number:	805-388-533	4	
County Zoning Designation: -				
Are any county permits required for your project? If yes, in	dicate type below.	Yes	O No	
Grading Permit Use Permit	Watercourse C	bstruction	Permit	
Change of Zoning General Plan Change	Other (explain b	elow)		
If applicable, have you obtained any of the permits listed a	above? If yes, provide cop	oies,	Yes 🕟 No	
If necessary, provide additional information below:				
ENCROACHMENT PERMIT UNDER CONEJO/CALLEGUAS CREEK CONFLU	JENCE,			
Insert the attachment number here, if applicable:	 			

Check any additional agend	cies that may requi	re permits or other approv	vals for your projec	t:
Regional Water Quali	ty Control Board	Department of Fish	and Game	
Dept of Water Resour	ces, Division of Sa	ifety of Dams Calif	ornia Coastal Com	ımission
State Reclamation Bo	·	S. Army Corps of Enginee	,——-1	est Service
	<u> </u>			CSt Oct vice
Bureau of Land Mana	gement Fed	deral Energy Regulatory (Commission	
Natural Resources Co	onservation Service	•		
Have you obtained any of t	he permits listed at	pove? If yes, provide cop	ies. (Yes	No
For each agency from whic	h a nermit ie requir	ed provide the following	information:	•
• •		- · ·		
Agency	Permit Type	Person(s) Contacted	Contact Date	Phone Number
VENTURA WATERSHED PROTE	ENCROACHMENT	TOM WOLFINGTON	2/10/2014	(805) 654-2001
RWQCB - CONSTRUCTION	DEWATERING		2/10/2014	(213)576-6600
SWRCB - NPDES	STORM CONSTR		3/10/2014	
	an hana is analianh	.11		
Insert the attachment numb	er nere, it applicat	ole:		
Construction or Grading	Activity			
Does the project involve an altered or would significant				Yes No
If necessary, provide addition No Construction		elow: Calleguas cr	eeks will	occur.
i				
Inport the attachment numb	or hara if analisah	Ja-		
Insert the attachment numb	er nere, ii applicat	개당. <u></u>		

Federal and State Permits

Archeology		
Has an archeological report been prepared for this project? If yes, provide a copy.	Yes	No
Will another public agency be preparing an archeological report?	OYes	No
Do you know of any archeological or historic sites in the area? If yes, explain below.	OYes	No
If necessary, provide additional information below:		
Insert the attachment number here, if applicable:		
Photographs		
<u>For all petitions other than time extensions</u> , attach complete sets of color photographs labeled, showing the vegetation that exists at the following three locations:	s, clearly da	ted and
Along the stream channel immediately downstream from each point of diversion	n	
Along the stream channel immediately upstream from each point of diversion		
At the place where water subject to this water right will be used		
Maps		
For all petitions other than time extensions, attach maps labeled in accordance with the applicable features, both present and proposed, including but not limited to: point of discharge of treated wastewate location of instream flow dedication reach. (Cal. Code Regs., tit. 23, §§ 715 et seq., 7	iversion, po r, place of u	int of
Pursuant to California Code of Regulations, title 23, section 794, petitions for change may not be accepted.	submitted w	vithout maps
All Water Right Holders Must Sign This Form: I (we) hereby certify that the statements I (we) have furnished above and in the attach the best of my (our) ability and that the facts, statements, and information presented a best of my (our) knowledge. Dated 3/25/2014 at CAMARILLO, C	are true and	
PRINCE PENET -		
Water Right Holder or Authorized Agent Signature	orized Ageni	t Signature
NOTE: Petitions for Change may not be accepted unless you include proof that a copy of the petitions for Change may not be accepted unless you include proof that a copy of the petitions for Change may not be accepted unless you include proof that a copy of the petitions.	on was serve	d on the

- Department of Fish and Game. (Cal. Code Regs., tit. 23, § 794.)
- <u>Petitions for Temporary Transfer</u> may not be accepted unless you include proof that a copy of the petition was served on the Department of Fish and Game and the board of supervisors for the county(ies) where you currently store or use water and the county(les) where you propose to transfer the water. (Wat. Code § 1726.)