



DFW 753.5a (REV. 01/01/23) Previously DFG 753.5a

		Print	StartOver	Save
	1	RECEIPT NUM	BER:	
			1/2023 — 020	
		STATE CLEARI	NGHOUSE NUMBER	(If applicable)
SEE INSTRUCTIONS ON REVERSE. TYPE OR PRINT CLEARLY.				
LEAD AGENCY	LEADAGENCY EMAIL		DATE	
East Bay Municipal Utility District	customerservice@EBMUD.com		06/21/2023	
COUNTY/STATE AGENCY OF FILING			DOCUMENT NUMBER	
Amador			0106212023020	
PROJECT TITLE				
Lancha Plana Pond Improvement Repair				
PROJECT APPLICANT NAME	PROJECT APPLICANT EM		PHONE NUMBER	
East Bay MUD	customerservice@EBI		(510)267-0404	
PROJECT APPLICANT ADDRESS	CITY	STATE	ZIP CODE	
375 Eleventh St, MS 806	Oakland	CA	94607-4240	
PROJECT APPLICANT (Check appropriate box)	7.00			
✓ Local Public Agency ✓ School District	Other Special District	State A	gency Priv	vate Entity
CHECK APPLICABLE FEES:				
☐ Environmental Impact Report (EIR)	\$	3,839.25 \$		0.00
☐ Mitigated/Negative Declaration (MND)(ND)				0.00
☐ Certified Regulatory Program (CRP) document - payment due directly to CDFW				0.00
Exempt from fee				
✓ Notice of Exemption (attach)				
☐ CDFW No Effect Determination (attach) ☐ Fee previously paid (attach previously issued cash receipt copy	٨			
——————————————————————————————————————	//) 			
☐ Water Right Application or Petition Fee (State Water Resource	s Control Board only)	\$850.00 \$		0.00
	***	\$		50.00
☐ Other		\$		
PAYMENT METHOD:				
☐ Cash ☐ Credit ☑ Check ☐ Other	TOTAL RE	CEIVED \$		50.00
SIGNATURE AGEN	ICY OF FILING PRINTED NAI	ME AND TITLE		
X M. M	orris, Deputy Clerk			

RECEIVED

JUN 26 2023

Office of the Secretary



1 W 733.3a (NEV. 01/01/23) Fleviously Di G 733.3a

NOTICE

Each project applicant shall remit to the county clerk the environmental filing fee before or at the time of filing a Notice of Determination (Pub. Resources Code, § 21152; Fish & G. Code, § 711.4, subdivision (d); Cal. Code Regs., tit. 14, § 753.5). Without the appropriate fee, statutory or categorical exemption, or a valid No Effect Determination issued by the California Department of Fish and Wildlife (CDFW), the Notice of Determination is not operative, vested, or final, and shall not be accepted by the county clerk.

COUNTY DOCUMENTARY HANDLING FEE

The county clerk may charge a documentary handling fee of fifty dollars (\$50) per filing in addition to the environmental filing fee (Fish & G. Code, § 711.4, subd. (e); Cal. Code Regs., tit. 14, § 753.5, subd. (g)(1)). A county board of supervisors shall have the authority to increase or decrease the fee or charge, that is otherwise authorized to be levied by another provision of law, in the amount reasonably necessary to recover the cost of providing any product or service or the cost of enforcing any regulation for which the fee or charge is levied (Gov. Code, § 54985, subd. (a)).

COLLECTION PROCEDURES FOR COUNTY GOVERNMENTS

Filing Notice	of Determination	(NOD)
---------------	------------------	-------

	Determination signed by CDFW. An additional fee is required for each separate environmental document. An addendum is not considered a separate environmental document. Checks should be made payable to the county.) Issue cash receipt to project applicant. Attach copy of cash receipt and, if applicable, previously issued cash receipt, to NOD.
If	the project applicant presents a No Effect Determination signed by CDFW, also: Attach No Effect Determination to NOD (no environmental filing fee is due).
Fili	Ing Notice of Exemption (NOE) (Statutorily or categorically exempt project (Cal. Code Regs., tit. 14, §§ 15260-15285, 15300-15333)) Issue cash receipt to project applicant. Attach copy of cash receipt to NOE (no environmental filing fee is due).

Within 30 days after the end of each month in which the environmental filing fees are collected, each county shall summarize and record the amount collected on the monthly State of California Form No. CA25 (TC31) and remit the amount collected to the State Treasurer. Identify the remittance on Form No. CA25 as "Environmental Document Filing Fees" per Fish and Game Code section 711.4.

The county clerk shall mail the following documents to CDFW on a monthly basis:

- ✓ A photocopy of the monthly State of California Form No. CA25 (TC31)
- ✓ CDFW/ASB copies of all cash receipts (including all voided receipts)
- ✓ A copy of all CDFW No Effect Determinations filed in lieu of fee payment
- ✓ A copy of all NODs filed with the county during the preceding month
- ✓ A list of the name, address and telephone number of all project applicants for which an NOD has been filed. If this information is contained on the cash receipt filed with CDFW under California Code of Regulations, title 14, section 753.5, subdivision (e)(6), no additional information is required.

DOCUMENT RETENTION

The county shall retain two copies of the cash receipt (for lead agency and county clerk) and a copy of all documents described above for at least 12 months.

RECEIPT NUMBER

- # The first two digits automatically populate by making the appropriate selection in the County/State Agency of Filing drop down menu.
- # The next eight digits automatically populate when a date is entered.
- # The last three digits correspond with the sequential order of issuance for each calendar year. For example, the first receipt number issued on January 1 should end in 001. If a county issued 252 receipts for the year ending on December 31, the last receipt number should end in 252. CDFW recommends that counties and state agencies 1) save a local copy of this form, and 2) track receipt numbers on a spreadsheet tabbed by month to ensure accuracy.

DO NOT COMBINE THE ENVIRONMENTAL FEES WITH THE STATE SHARE OF FISH AND WILDLIFE FEES.

Mail to:
California Department of Fish and Wildlife
Accounting Services Branch
P.O. Box 944209
Sacramento, California 94244-2090

ORIGINAL - PROJECT APPLICANT COPY - CDFW/ASB COPY - LEAD AGENCY COPY - COUNTY CLERK DFW 753.5a (Rev. 01/01/2023)

Kimberly L. Grady Amador County Clerk/Recorder 810 Court Street Jackson, CA 95642 (209) 223-6468

East Bay MUD

Receipt No.: RPT20230000003500

Finalization No.:2023020555

Cashier: counter1

Register: CAC-REC-32293

Date/Time: 06/21/2023 11:14 AM

RECEIVED

JUN 26 2023

Office of the Secretary

Description

Administration Fee

11:14 AM Filing Time: \$50.00 Filing Total:

Filing Fee:

\$50.00

\$50.00 Total Amount Due:

Total Paid

Check Tendered:

\$50.00

#200032250

Amount Due:

\$0.00

THANK YOU PLEASE KEEP FOR REFERENCE





NOTICE OF EXEMPTION

TO: Amador County 810 Court Street, Jackson, CA 95642	FROM: (LEAD AGENCY) EAST BAY MUNICIPAL UTILITY DIS Office of the Secretary - (5:10) 28?-04 375 Eleventh Street, MS 806 Oakland, CA 94607-4240 I Lead Agency is the Project Application of the Secretary Application of the Project Application of the Project Agency Is Carrying Out Project Ag	04 ent proving Project				
PROJECT INFORMATION						
TITLE: Lancha Plana Pond Impoundmen	it Daneir					
	•					
2. LOCATION: (Citie County, and specific location) Amedicar County, Lattitude 38.229904, Longitude -120.889482						
3. DESCRIPTION: This project is for the repair of an earlinen embankment on the shore of Camenche Reservoir. The embankment holds a pend of approximative one half acre in size. The water in the pend is low pH mining influenced water originating from historic mine workings upstream of the pend.						
EXEMPTION FINDING (Check one)		RECEIVED				
This project is exempt from CEQA because:		KEGEIVED				
1. Activity is not a project		JUN 1 6 2023				
2. Activity is Ministerial (Sac.21080(b)(1);		ffice of the Secretary				
3. Activity is a Daclared Emergency (Sec.:	m can a fulla his minutarista ramma full	ffice of the Secretary ENDORSED				
4. Activity is an Emergency Project (Sec.2	*****	FILED				
5. Activity is Categorically Exempt Under	Guideline 15301 D					
6. Activity is Statutority Exempt Under Gul	deline	_ JUN 2 1 2023				
7. Reasons why project is exempt:		KIMBERLY L. GRADY, County Clerk				
Project meets the definition of 15301/d) for maintenance and/or renair of existing fedilities AMADOR COUNTY						
Project will have no significant environmental impacts relative to Locations, Cumulative Impact, Scenic Highways, Significant Effect due to unusual circumstances, Hazardous Waste or Historical Resources as pursuant to Section 15300.2 of the CEQA Guidelines.						
APPROVAL BY INITIATING UNIT:	·					
05/08/2023 John Welter	Chandra Johannas	SOM				
1. DATE PREPARED 2. PREPARED BY (Initial) 3. REVIEWED BY (Unit Supv. Initial)						
David Woodard						
4. RECOMMENDED BY (District Section Manager)						
	02 Manager of Env. Compliance	510-287-0412				
	AIL SLOT# TITLE	PHONE				
NOTICE OF EXEMPTION APPROVED FOR FILING	WITH THE COUNTY CHERK	RECEIVED				
5/25/23	KTMENT DIRECTOR	JUN 26 2023				
6/16/23 DEPAR	manuscontent of					
DATE FORWARDED TO COUNTY CLERK SECRETARY OF THE DISTRICT						
X-007 • 09/27/2020 FINAL DISTRIBUTION: Original to Records Management Copy to Initiating Unit X-007-Notice-of-Exemption.docx						
		07306212023-020 00 06/217023				
		00 On 06/21/2043				
		rusting Bemoved				

Project Description

Lancha Plana Pond is a small pond that is impounded by a small earth embankment located adjacent to Camanche Reservoir and accessed from Buena Vista Road. The pond impounds low pH mining influenced water from historic mine workings nearby. During the winters of 2016-2017 and 2022-2023, erosion occurred on the downstream side of the embankment. The erosion requires repair by (1) removing slide mass on the existing slope and the downstream toe area of the embankment, and (2) reshaping the slope with compacted soils and rock slope protection. The project includes the removal of tree branches, woody debris, and live trees in the work area and growing in the embankment. Displaced and weakened material will need to be removed, and imported and select local fill material will be placed and compacted. Additionally, rock slope protection material and rock slope protection will be placed at the toe of the embankment. The bare areas will be reseeded and revegetated with grasses.

Background

The Lancha Plana embankment was damaged during heavy rains in 2017 and again in 2023. Excessive runoff water overtopped the embankment during the extreme atmospheric river storms of 2023 and eroded a V-notch in the embankment by approximately 3 feet vertically and the pond was discharging low pH water with zinc above the regulatorily established Water Quality Objectives for the receiving water Camanche Reservoir.

Justification

The Central Valley Regional Water Quality Control Board (CVRWQCB) has ordered the District to make long-term repairs that will minimize future discharges of mining influenced water into Camanche Reservoir.

The project meets the following CEQA Categorical Exemption guideline definitions:

Replacement and/or reconstruction of existing facilities, Sections 15301(d)

Permits

Jurisdictional permits are required to conduct the project, including a permit from the Army Corp of Engineers, the CVRWQCB, and the California Department of Fish and Wildlife.

Schedule

The work is at the shore of Camanche Reservoir. The lowest excavation level at the work site is approximately elevation 221 feet. The work site must remain dry for work. The Camanche Reservoir level is projected to remain below elevation 220 feet until on or about June 5, 2023, its projected to rise to elevation 226 on or about June 15, and to rise to elevation 232 feet or higher on or about June 26. The reservoir level is expected to return to below elevation 226 feet on or about October 19 and below elevation 220 feet in late December. All this depends on WY24 hydrology. The Central Valley Regional Water Quality Control Board has mandated that all stabilization repairs must be completed by November 15, 2023. The contractor may construct a cofferdam to maintain a dry work site provided that the cofferdam crest is no higher than elevation 226 feet, and that the cofferdam does not include placement of fill within Camanche Reservoir. Because cofferdam construction is temporary work, it will need to be designed by the contractor's registered professional engineer and provided to the District as a submittal.

Lancha Plana Pond Impoundment Repair Project

Potentially acceptable methods include sheet piles, water-filled cofferdams, earth-filled cofferdams, and proprietary products such as Portadam and AquaDam. The reservoir levels provided are projections, and the actual date and reservoir elevations may vary.

Based on these restrictions, the following work sequence is available:

- 1. Build a cofferdam and begin slide repair when reservoir level drops to elevation 226 feet which is projected to occur on or about October 19.
- 2. Complete the slide repair and remove the cofferdam by November 15.

Public and Environmental Considerations

The job site is in a rural area with sparse population and light traffic on the roadway. The nearest residence is more than one half mile from the site. The repair work will not be visible to the public from the roadway, but could be seen by boaters on the reservoir. The work will not impede boat traffic on the reservoir. The repair will help minimize the periodic discharge of low pH mining influenced water into Camanche Reservoir.