

VENTURA COUNTY CLERK AND RECORDER

Hall of Administration, Main Plaza

800 South Victoria Avenue

Ventura, CA 93009

805-654-2295 <http://recorder.countyofventura.org>

MARK A. LUNN

CLERK AND RECORDER

Receipt for Services

Cashier	QUELLR	Batch#	1914909
Customer	CAMROSA WATER DISTRICT 7385 SANTAROSARD CAMARILLO, CA93012	Date:	10/20/2021
		Time:	08:19:05AM
Remarks	Conejo Wellfield Granular Activated Carbon Water Treatment Plant Project		

Doc. Type	Instrument No	GF Number	Rec Fees	PCOR	Survey Fees	Taxes	Total
CEIRD	20211020-10015136-0		2,530.25	0.00	0.00	0.00	2,530.25
Total Fee:							2,530.25
CHECK	4417						2,530.25
Payment Total:							2,530.25

2021 ENVIRONMENTAL FILING FEE CASH RECEIPT

Complete the information and submit with each set of documents presented for filing. Please provide an original set and (3) three sets of copies for filing.



20211020-10015136-0 1/1
 Ventura County Clerk and Recorder
 MARK A. LUNN
 10/20/2021 08:19:05 AM
 1914909 \$2530.25 QU

RECEIPT NUMBER: _____
 STATE CLEARINGHOUSE NUMBER (If applicable)
2021080219

LEAD AGENCY Camrosa Water District	LEAD AGENCY EMAIL ianp@camrosa.com	DATE 10/19/2021
COUNTY/STATE AGENCY OF FILING Ventura County		DOCUMENT NUMBER

PROJECT TITLE
Cornejo Wellfield Granular Activated Carbon Water Treatment Plant Project

PROJECT APPLICANT NAME Tony Stafford	PROJECT APPLICANT EMAIL tonys@camrosa.com	PHONE NUMBER 805)388-0226
PROJECT APPLICANT ADDRESS 7385 Santa Rosa Road	CITY Camarillo	STATE CA
		ZIP CODE 93012

PROJECT APPLICANT (Check appropriate box)

Local Public Agency
 School District
 Other Special District
 State Agency
 Private Entity

CHECK APPLICABLE FEES:

- Environmental Impact Report (EIR) \$3,445.25 \$ _____
- Mitigated/Negative Declaration (MND)(ND) \$2,480.25 \$ 2480.25
- Certified Regulatory Program document (CRP) \$1,171.25 \$ _____
- Exempt from fee
 - Notice of Exemption (attach)
 - CDFW No Effect Determination (attach)
- Fee previously paid (attach previously issued cash receipt copy)
- Water Right Application or Petition Fee (State Water Resources Control Board only) \$850.00 \$ _____
- County documentary handling fee \$50.00 \$ 50.00
- Other \$ _____

PAYMENT METHOD:

Cash
 Credit
 Check
 Other
 TOTAL RECEIVED \$ 2530.25

SIGNATURE Tony Stafford	Digitally signed by Tony Stafford DN: cn=Tony Stafford, o=Camrosa Water Date _____	AGENCY OF FILING PRINTED NAME AND TITLE Tony Stafford, Secretary Board of Directors CWD
	Telephone Number 805-388-0226	

DO NOT WRITE BELOW THIS LINE

The following will be completed by the County Clerk's Office

Signature of person receiving payment: Total Recieved: \$ P530 ²⁵

Deputy County Clerk

Posted: OCT 20 2021 through _____

WANDA LUNN
Vewa C Nnty Clerk and Recorder
By: [Signature], Deputy

Notice of Determination

Appendix D

To:
B Office of Planning and Research
U.S. Mail: Street Address:
P.O. Box 3044 1400 Tenth St., Rm 113
Sacramento, CA 95812-3044 Sacramento, CA 95814

From:
Public Agency: Camrosa Water District
Address: 7385 Santa Rosa Road
Camarillo, CA 93012
Contact: Ian Prichard, Asst General Manager
Phone: (805) 388-0226

B County Clerk
County of: Ventura County Clerk
Address: #00 S. Victoria Ave
Ventura, CA 93309

Lead Agency (if different from above):
Camrosa Water District
Address: 7385 Santa Rosa Road
Camarillo, CA 93012
Contact: Ian Prichard, Asst General Manager
Phone: 805-388-0226

SUBJECT: Filing of Notice of Determination In compliance with Section 21108 or 21152 of the Public Resources Code.

State Clearinghouse Number (if submitted to State Clearinghouse): 2021080219
Project Title: Conejo Wellfield Granular Activated Carbon Water Treatment Plant
Project Applicant: Camrosa Water District
Project Location (include county): Camarillo, Ventura County, CA
Project Description:
Please see attached Project Description.

This is to advise that the Camrosa Water District has approved the above
(B Lead Agency or Responsible Agency)
described project on 10/14/2021 and has made the following determinations regarding the above
(date)
described project.

- 1. The project will HI will not] have a significant effect on the environment.
- 2. An Environmental Impact Report was prepared for this project pursuant to the provisions of CEQA.
HI A Negative Declaration was prepared for this project pursuant to the provisions of CEQA.
- 3. Mitigation measures [H were were not] made a condition of the approval of the project.
- 4. A mitigation reporting or monitoring plan [] was was not] adopted for this project.
- 5. A statement of Overriding Considerations was [] was not] adopted for this project.
- 6. Findings [] were were not] made pursuant to the provisions of CEQA.

This is to certify that the final EIR with comments and responses and record of project approval, or the negative Declaration, is available to the General Public at:
7385 Santa Rosa Road, Camarillo, California 93012

Signature (Public Agency): [Signature] Title: General Manager
Date: 10 --/7 A | Date Received for filing at OPR: _____

Authority cited: Sections 21083, Public Resources Code.
Reference Section 21000-21174, Public Resources Code

POSTED
g 2021
Revised 2011

markXlunn
Ventura County Clerk and Recorder

By' -----, Deputy'

PROJECT DESCRIPTION

The District operates potable, non-potable, and recycled water supply systems in southern Ventura County, California. The District's service area encompasses approximately 31 square miles. The potable water system serves roughly 32,000 people and delivers approximately 15,000 acre-feet of water each year through more than 8,500 service connections in portions of the cities of Camarillo, Moorpark, and Thousand Oaks and unincorporated Ventura County. The District's potable water system is regulated by the State Water Resources Control Board (SWRCB), Division of Drinking Water (DDW) as a community water system.

In 2018, the State Water Board implemented a new maximum contaminant limit (MCL) for 1,2,3-Trichloropropane (TCP), a synthetic organic compound that was an impurity in certain soil fumigants used in agriculture, of 5 ppt. Upon testing, it was discovered above the MCL in three of the wellfield's four wells, which were promptly removed from service. The fourth well was taken offline in early 2020. After an initial, ultimately unsuccessful attempt to resolve the TCP issue with blending, which turned out to be an ineffective strategy due to the very low MCL for TCP and the District's inability to meet its blend plan objectives, CWD is now constructing a granular activated carbon (GAC) treatment plant to treat for the TCP. The plant is expected to be completed in 2022. The wellfield will remain off until that time.

The District has decided to move forward with a centralized 2,350-gallons per minute (gpm) GAC treatment plant to remove TCP from the Conejo 2, Conejo 3, Conejo 4, and the Santa Rosa 8 wells so that the wells can be returned to service.

The existing facility is approximately 0.5 acres, and the proposed new facilities would be approximately 2.5 acres. Specific Project components include:

- Three pairs of GAC vessels (six total), expandable to five pairs of vessels in the future: 12-foot diameter; 18-foot tall; placed on a concrete foundation of 3,500 square feet;
- Excavations for the foundation and infrastructure would occur up to approximately 5 feet in depth;
- Backwash equalization tank: 126,000 gallons; 33 feet in diameter; 24 feet tall; ring wall footing;
- Treated water storage tank: 85,000 gallons; 27 feet in diameter; 24 feet tall; ring wall footing;
- Well pump replacements (four total): two 100 horsepower (hp) and two 125 hp;
- Electrical service upgrade - to allow higher horsepower well pumps and non-potable pumps to operate;
- Fixed standby generator; which will include an approximately 10,000-gallon diesel fuel tank for storage;
- Chemical feed systems: One 5,000-gallon sodium hydroxide storage tank and feed system and one 14-ton carbon dioxide feed system;
- One small diameter pipeline and electrical conduit between this main site and the existing Santa Rosa 8 well building to the south;
- Piping, fittings, valves, and associated infrastructure;
- Backwash (non-potable water) pumps: two 75 hp pumps;
- Chain link fence: 8-feet tall with three strands of barbed wire; approximately 1,000 linear feet; and a new access gate off of Hill Canyon Road; and
- Site surfacing of ag base under crushed rock; asphalt paved driveway with concrete pads at the offloading area for delivery trucks.
- Total site improvements area; « 108,000 square feet.