

Please indicate County where your project is located here:

Fresno

MAIL FORM AND ATTACHMENTS TO: 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

http://www.waterboards.ca.gov/waterrights

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PETITION FOR EXTENSION OF TIME

Cal. Code Regs., tit. 23, § 842			
Application 30593 Permit 20967			
Separate petitions are required for each water right. Incomplete forms may not be accepted. Complete this form if the time previously allowed in your permit within which to complete construction work and/or use of water has either expired or will expire and you require additional time. Provide attachments if necessary.			
Water Code section 1396 requires an applicant to exercise due diligence in developing a water supply for beneficial use. The State Water Resources Control Board (State Water Board) will review the facts presented to determine whether: (a) due diligence has been exercised, (b) failure to comply with previous time requirements has been occasioned by obstacles which could not reasonably be avoided, and (c) that satisfactory progress will be made if an extension of time is granted. (Cal. Code Regs., tit. 23, § 844.) If an extension of time is not granted, the State Water Board may initiate forma action to either: (a) issue a license for the amount of water heretofore placed to beneficial use under the terms of the permit, or (b) revoke the permit.			
If this is your first extension of time, answer the questions below for the permitted construction and water use development period. If previous extensions have been approved, answer these questions for the most recently approved extension period (for example, if a ten-year extension was previously granted, list the activities completed during the ten-year period).			
I (we) request a 10 year extension of time to complete construction work and/or beneficial use of water.			
Construction Estimate the date construction work will begin, list the actions taken toward commencing or completing construction, and list the reasons why construction of the project was not completed.			
Overall construction for the Quinten Luallen Power Project began on February 2, 2015, and substantial completion was declared retroactively for May 11, 2017. Performance testing began May 11, 2017 and commercial operations began on June 11, 2017 after the 30-day testing was complete. Final completion is anticipated on August 9, 2017.			
The overall project schedule was delayed, first due to time need to obtain the FERC license amendment and associated permits, and later due to construction delays.			
Insert the attachment number here, if applicable:			
Complete Use of Water List reasons why use of water was not completed within time previously allowed.			
Substantial completion of the Project has only recently been obtained. Final completion is anticipated on August 9, 2017.			
Friant Power Authority holds License 13286 for non-consumptive use of 4,345 cfs for power generation at the Friant Kern Power Plant, the Madera Power Plant, the River Outlet Power Plant, and the New River Outlet Power Plant (Quinten Luallen). Friant Power Authority also holds Permit 21126 for use of 100 cfs at Friant Dam. To successfully exercise Permit 20967 at Friant Dam would require a wet year that allows power generation to be maximized at all facilities such that total use for generation is greater than that already authorized under License 13286. For this to occur, all power plants would need to be active (including Quinten Luallen), wet season discharges would need to be high at all three locations, and the reservoir would need to be at a level that permits high flows to the power plants. Both the flow release schedule and Millerton's water surface elevations are managed by the U.S. Bureau of Reclamation, and as such, are not under Friant Power Authority's control.			
Insert the attachment number here, if applicable:			

Quantities Diverted For direct diversion projects, list the cubic feet per second (cfs) or gallons per day (gpd) diverted during the maximum month of use, and the acre-feet per annum (afa) and identify the year this occurred. For storage projects, identify the maximum amount collected to storage and withdrawn for beneficial use in afa and identify the year this occurred.				
	Year	Maximum Diversion Rate (cfs or gpd)	Maximum Annual Amount (afa)	
Direct Diversion Storage Beneficial Use Insert the attachment number h	NA NA NA NA Nere, if applicable:	(cis of gpu)	(did)	
Information on Beneficial Us Number of Acres Irrigated Number of Houses or People S Per Capita Residential Water U Extent of Past Use of Water for Insert the attachment number if Approximate Amount Spent	Served Use During the Max r Any Other Purpos nere, if applicable:		NA NA NA Permit 20967: None	
Water Conservation – If water conservation is required by your permit, provide the information below.				
Water Conservation Measure List the water conservation me None.		effect within the place of use.		
Insert the attachment number h	nere, if applicable:			
Water Conservation Measures Planned List the water conservation measures that are feasible within the place of use and the date the measures will be implemented. Identify the quantities estimated to be conserved when the measures are implemented.				
None				
Insert the attachment number h	nere, if applicable:			
best of my (our) knowledge and Right Holder or Authorized Age	d belief. Dated	08/18/17 at DEC	Authorized Agent Signature	
NOTE: All petitions must be accor (1) the form Environmental Inform http://www.waterboards.ca.g (2) Division of Water Rights fee, p http://www.waterboards.ca.g (3) Department of Fish and Wildli	mpanied by: nation for Petitions, av ov/waterrights/publica per the Water Rights F ov/waterrights/water_	ations_forms/forms/docs/pet_info ee Schedule, available at: issues/programs/fees/	pdf	