

ROILING PERMIT APPLICATION

TO BE COMPLETED BY PERMIT SONOMA STAFF

Proposed Board Meeting Date _____

DRN-003

By placing my contact information (name, address, phone number, email address, etc.) on this application form and submitting it to Permit Sonoma, I understand and authorize Permit Sonoma to post the application to the internet for public information purposes, including my contact information.

01/24/2024	
Big Sulphur Creek Rd 38°	Previous ROI46'23.5"N, 122°45'19.64"W
144 020 026	Dia Culphur Crook
	Estimated Completion Date 10/15/2024
Type of Work	
☐ To protect riparian property adjacent to a river or stream	n 🗏 To perform construction work on riparian property
\square To construct recreational dams	$\hfill\Box$ To construct temporary bridges, dikes, dams and settling ponds
Applicant ■ Owner □ Engineer	☐ Architect ☐ Contractor ☐ Other
Name_Peggie King	Company Geysers Power Company, LLC
Mailing address 10350 Socrates Mine Ro	pad, Middletown, CA 95461
Phone 707-431-6097	Email peggie.king@calpine.com
Applicant Signature	
Additional Contact ☐ Owner ☐ Engineer	☐ Architect ☐ Contractor ☐ Other
Name	Company
Phone	Email
 unreasonably decreasing the clarity of the river or st A location/vicinity map (8 ½ in. X 11 in.) showing wh major natural features (e.g., locator maps & road may a copy of the Fish and Wildlife permit or waiver. A copy of the California Regional Water Quality Conton Reference to last roiling permit, if any. A check payable to "Permit Sonoma" (see current fe year. A copy of the California Environmental Quality Act (0) 	e schedule). This fee includes any requested extensions for the calendar
A copy of any approved County permit conditions (e	.g. mining approval).

_____ Fees ____

Version: 02/24/2022 Page 1 of 2

PROJECT DESCRIPTION- Big Sulphur Creek III Water Extraction Facility Replacement Project

Geysers Power Company, LLC is proposing to replace a surface water intake facility on Big Sulphur Creek in the Geysers Geothermal Steam Field in Sonoma County, California.

The project is limited to removal and replacement of an existing water diversion system (BSC-III), which draws water from Big Sulphur Creek and provides injection water as part of Calpine's geothermal operation at the Geysers. The current diversion includes a screened intake that hangs from a bridge and is lowered into the channel when diverting water. Two pumps sit on the channel bank that pump the diverted water approximately 100 vertical feet uphill to an injection well. The new diversion system will include a new screen and pumping and piping system to reduce impacts to multiple aquatic species, the environment, and improve the safety and operations of the diversion.

The proposed modification consists of removing and replacing the existing diversion system with a new diversion structure meeting current regulatory design standards for an on-channel diversion. The new screen is in the same general location as the existing screen, just upstream of the bridge which will remain.

The project includes bank stabilization for construction/operation access and erosion protection due to a previous slide down-stream of the bridge. The temporary construction access will occur downstream of the bridge at the same location where the bank will be regraded. Once the instream work is complete, the bank where the temporary access road will be regraded and laid back at a lesser slope which will slightly widen the cross section of Big Sulphur Creek. The toe of the slope along the regraded section will have rock rip-rap placed per the project plans.

Multiple agency permits have been obtained including a 401 Water Quality Certification (State Water Resources Control Board), Streambed Alteration Agreement (California Department of Fish and Wildlife), Nationwide Permit (U.S. Army Corps of Engineers), Sonoma County Riparian Corridor Permit and a Sonoma County Grading Permit. The project will be conducted in compliance with these permits and will avoid unreasonably decreasing the clarity of Big Sulphur Creek. Monitoring is required by the 401 Water Quality Certification. In addition, Sheet C-502 in the submitted construction drawings for the Grading Permit titled "Dewatering Details" shows the isolated work area after the temporary clear water diversion detail plan is implemented. Construction work will not be conducted in an active waterway. This clear water diversion plan has been reviewed by agencies that have issued project permits.