

United States Department of the Interior

BUREAU OF RECLAMATION Mid-Pacific Regional Office 2800 Cottage Way Sacramento, CA 95825-1898

JAN 19 2012

MP-460 WTR-4.10

Ms. Barbara Evoy
Deputy Director for Water Rights
State Water Resources Control Board
P.O. Box 2000
Sacramento, CA 95812-2000

Subject: Petition for Temporary Urgency Change to Extend the Spring Rediversion Season at the

Constant Head Orifice (CHO), Application 18115 (Permit 13776), Stony Creek, Central

Valley Project (CVP), California

Dear Ms, Evoy:

Please find enclosed the subject petition to extend the spring rediversion season for 2012. This petition, similar to the petition filed in 2011, is filed pursuant to California Water Code §1435 and Title 23 California Code of Regulations §791(e). The Tehama-Colusa Canal (TCC) Authority (TCCA) rediverts CVP water from Stony Creek through the CHO to the TCC under Permit 13776 as authorized by the State Water Board's (Board) Order dated April 1, 1996. That Order amended Permit 13776 and conditioned it with a rediversion season of April 1 to May 15 and September 15 to October 29, for a maximum of 38,293 acre-feet annually. Rediversion at the CHO is authorized at times when the gates are up at Red Bluff Diversion Dam (RBDD), thereby impacting TCCA's ability to divert or redivert Sacramento River water into the TCC at the headworks on the Sacramento River.

In 2011, the State Water Board issued a temporary urgency change order to extend the spring rediversion season from May 15, 2011 to June 15, 2011. This year, the Bureau of Reclamation is requesting a similar extension of the spring rediversion season at the CHO to June 15, 2012. This request is due to the inability to lower the gates at the RBDD until at least June 15, possibly as late as July 15, thereby prohibiting gravity feed into the TCC.

A check for \$850.00 made payable to the Department of Fish and Game (DFG) is enclosed. Reclamation understands that the administrative filing fee required to process these petitions is covered by the water right fees program to the extent that sufficient funds are available. Any administrative costs incurred as a result of processing Reclamation's petitions that exceed the funds available under the water right fees program will be covered under the existing contract between Reclamation and the Board for services rendered by Board staff.

STATE WHITER RESOURCES

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ON SACRAMENTO

Questions may be referred to Mr. Bob Colella, Water Rights Specialist, at 916-978-5256 or via email to rcolella@usbr.gov.

Sincerely,

Richard J. Woodley

Regional Resources Manager

Enclosures - 2

cc: Mr. Jeff Sutton General Manager Tehama-Colusa Canal Authority P.O. Box 1025 Willows, CA 95988

> California Department of Fish and Game Attention: Ms. Lauren Dailey 1701 Nimbus Road Rancho Cordova, CA 95670

> California Department of Fish and Game Attention: Mr. Mike Berry 601 Locust Street Redding, CA 96001

Central Valley Regional Water Quality Control Board (5S) 11020 Sun Center Drive, #200 Rancho Cordova, CA 95670 (w/ copy encls to ea)

STATE WATER RESOURCES CONTROL BOARD

State of California State Water Resources Control Board 2012 JAN 24 AM 11:31

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000 SACRAME
Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

(Title 33, Section 791(e))

DIV OF WATER RIGHTS SACRAMENTO

PETITION FOR TEMPORARY URGENCY CHANGE

Point of Diversion	(Wa on,Point of Re	ater Code 1435 diversion,	5) Place of Use,	Purpose of Use
				ent or Other
I (we) Bureau of Red	clamation Holders Name)		hereby petition fo	or a temporary urgency
Point of Diversion or Coordinates, and the	Rediversion (Give	coordinate dist	ances from section	n corner or California
Present See Atta	iched			
Proposed Same	· · · · · · · · · · · · · · · · · · ·			
Place of Use (If irrigat	ion, then state numb	er of acres to b	e irrigated within e	each 40-acre tract.)
Present As autho	orized within the se	rvice area of	the Tehama-Col	usa Canal
Proposed Same	· · · · · · · · · · · · · · · · · · ·			
Purpose of Use			•	
Present As curre	ntly authorized			
Proposed Same			,	
Does the proposed use resources, or recreation	serve to preserve o	r enhance wetl	ands habitat, fish	and wildlife
The temporary urgency	r change(s) is to be ε	effective from 5	5/15/2012	to 6/15/2012
Will this temporary urge water? Yes (yes,	ency change be mad	e without injury	(Cannot exceed to any lawful use	180 days) r of
Will this temporary urge other instream beneficial	ency change be mad al uses? Yes	e without unrea	asonable effect up (yes/no)	on fish, wildlife, and
State the "Urgent Need petition (attach addition See attached.	" (Water Code 1435(al information as nec	c)) that is the bessary):	pasis of this tempo	orary urgency change
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TEMPC-PET (10-08)

stream between the old point of diversion o	ing changed, is or rediversion a	any person(s) taking nd the proposed point	water from the
Are there any persons taking water from the new point of return flow? N/A	· /v	res/no)	
If yes, give name and address, as well as a by the proposed change.	iny other perso	n(s) known to you wh	o may be affecte
	 		
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I (we) consulted the California Department of temporary change. Yes (yes/no) If yes, state the name and phone number of potential effects of your proposed temporary measures required for mitigation. Lauren Dailey 916-358-2909	f the person co	ntacted and the opinion	on concerning the
		· .	
THIS TEMPORARY URGENCY CHANGE DAMOUNT OF THE APPROPRIATION OR SCHANGE IS REQUESTED FOR A PERIOD (we) declare under penalty of perjury that the knowledge and belief.	EASON OF US OF ONE HUN	SE. THIS TEMPORA DRED EIGHTY DAY:	RY URGENCY S OR LESS.
Dated JANUARY 18	2012	Sacramento	0.116
Jaled Onicaria, 4		16-978-5201	, California
Signature(s)			none No.
(Address)			-
NOTE: All petitions must be accompanied	hy the filing fo	oo (soo foo sobodula	

NOTE: All petitions must be accompanied by the filing fee, (see fee schedule at www.waterrights.ca.gov) made payable to the State Water Resources Control Board and an \$850 fee made payable to the Department of Fish and Game must accompany this petition. Separate petitions are required for each water right.

SUPPLEMENT TO PETITION FOR TEMPORARY URGENCY CHANGE UNDER CALIFORNIA WATER CODE § 1435, ET SEQ, FOR EXTENSION OF SEASON OF REDIVERSION (Title 23 C.C.R. §791 subdivision (e))

APPLICATION 18115, PERMIT 13776

Water Right Holder

Point of Contact

Bureau of Reclamation

Mid-Pacific Region, MP-460 Attention: Mr. Bob Colella

2800 Cottage Way Sacramento, CA 95825

Telephone (916) 978-5256 Email: rcolella@usbr.gov

Operator of the Tehama-Colusa Canal (TC Canal) and Constant Head Orifice (CHO)

Point of Contact:

Tehama-Colusa Canal Authority

Attention: Mr. Jeff Sutton, General Manager

P.O. Box 1025 Willows, CA 95988

Telephone (530) 934-2125 Email: jsutton@tccanal.com

POINT OF DIVERSION AND REDIVERSION

Point of Diversion is at Black Butte Dam within the SW ¼ of SE 1/4, Section 29, T23N, R4W, Mount Diablo Base and Meridian (MDBM), California Coordinate System (CCS) Zone 1 N 1815676 an E 6467759. Point of Rediversion is at the Stony Creek Siphon to the Tehama-Colusa Canal within the SW ¼ of NW ¼, Section 13, T22N R3W, MDBM, CCS Zone 2, N 2403889 and E 6517859.

PROJECT DESCRIPTION

Reclamation is filing this petition under California Water Code § 1435, et, seq., for a Temporary Urgency Change for an extension of the CHO spring rediversion season. The TCCA rediverts Central Valley Project (CVP) water from Stony Creek through the CHO under Permit 13776 as authorized by State Water Resources Control Board (SWRCB) Order dated April 1, 1996, amending Permit 13776. The TCCA currently can only redivert CVP water via the CHO during the operation season of April 1 through May 15 and September 15 through October 29 for a total combined rediversion season maximum of 38,293 acre-feet. Bypass flows immediately

SUPPLEMENT TO PETITION FOR TEMPORARY URGENCY CHANGE UNDER CALIFORNIA WATER CODE § 1435, ET SEQ, FOR EXTENSION OF SEASON OF REDIVERSION (Title 23 C.C.R. §791 subdivision (e))

downstream of the CHO while rediverting during the rediversion season are 40 cfs, reduced to 30 cfs when rediversions cease.

Reclamation is requesting an extension of the spring rediversion season from May 15, 2012 through June 15, 2012, with bypass flows of 40 cfs continuing through June 15.

Reclamation is proposing the use of two Categorical Exemptions for compliance with the California Environmental Quality Act: Protection of Natural Resources – Title 14 C.C.R. § 15307 and Protection of the Environment – Title 14 C.C.R. § 15308.

URGENT NEED

The TCCA is again facing the possibility that due to operations at Red Bluff Diversion Dam (RBDD), the TCCA will not be able to divert an adequate supply of Sacramento River water into the TC Canal for delivery to CVP contractors within the TCCA's service area.

The RBDD has generally been operated with the gates in, allowing gravity water diversions of up to 2,200 cfs into the TC Canal annually between May 15 and September 14. As a result of the Biological Opinion issued by the National Marine Fisheries Service (NMFS) dated June 4, 2009, on CVP operations, including RBDD, the gates cannot be lowered until June 15. A temporary pumping plant has been installed at Red Bluff to help meet irrigation water demand prior to June until a permanent pumping plant is constructed to replace the function of the RBDD. Some of the temporary pumps and screens do not meet state and federal hydraulic criteria established to protect fish, and California Department of Fish and Game representatives prefer that the CHO be operated to divert water into the TC Canal in lieu of the poorest performing temporary plant screens. Also, the combined capacity of the temporary pumping plant, existing Research Pumping Plant, and submerged pumps in the right bank fish ladder may not be sufficient to meet demand again this year in 2012 prior to June 15 when the RBDD gates can be lowered, or mechanical problems could create an emergency shortage. Thus, there is an urgent need to have the ability to supplement existing and available means to divert water into the TC Canal after May 15 and until June 15 to avoid potential tree and vine crop damage or destruction due to insufficient water availability.

Reclamation filed a Petition for Change on February 8, 2010, to add points of diversion and rediversion to its water right permits upstream from the current RBBD point of diversion on the Sacramento River for operation of a new fish screened facility. On June 30, 2011, the State Water Board approved that petition. It is anticipated that when the new fish screened facility is operational, future rediversions using the CHO on Stony Creek (located approximately 30 miles from RBBD) during the spring and fall rediversion seasons may not be needed.

The amount of water made available to the TCCA as a result of an extended spring season of rediversion will not exceed the current permitted limited total yearly authorized seasonal

SUPPLEMENT TO PETITION FOR TEMPORARY URGENCY CHANGE UNDER CALIFORNIA WATER CODE § 1435, ET SEQ, FOR EXTENSION OF SEASON OF REDIVERSION (Title 23 C.C.R. §791 subdivision (e))

rediversion amount of 38,293 acre-feet. In the absence of the proposed action, the water would remain in storage until rediverted for other authorized uses. Therefore, the water would otherwise be removed from use in the downstream water supply as a result of rediversion to storage under Permit 13776. The water proposed for delivery is currently in storage in Black Butte Reservoir pursuant to provisions of Permit 13776 and a biological opinion issued by NMFS, March 11, 2002, (Effects of Lower Stony Creek Water Management on Winter-run Chinook Salmon, Spring-run Chinook Salmon, Fall/Late Fall-run Chinook Salmon and Steelhead). As noted above, the amount of water made available to the TCCA as a result of an extended spring season of rediversion will not exceed the current total yearly authorized seasonal rediversion amount of 38,293 acre-feet. Since the extension of the season of diversion will not result in any more water being diverted into the CHO than the amount analyzed under the abovementioned Biological Opinion, approval of this action should have no unreasonable effect upon fish, wildlife, or other in stream beneficial uses. In the absence of the proposed action, the water would have been authorized for use in the authorized place of use including the service area of the TCCA. Therefore, approval of the proposed action would have no adverse effect upon stream flow. In addition, approval of this application would result in the additional 10 cfs of bypass flows being made available during the extended rediversion season when rediverting into the CHO.

Water available for rediversion at the CHO has a quantified limit of 38,293 acre-feet annually during the spring and fall rediversion seasons. This total acre-foot allotment of 38,293 acre-feet will not be exceeded with an extended rediversion season to June 15.

California Environmental Protection Agency

State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

ENVIRONMENTAL INFORMATION FOR PETITIONS

■ Petition for Change

Petition for Extension of Time

Before the State Water Resources Control Board (SWRCB) can approve a petition to change your water right permit or a petition for extension of time to complete use, the SWRCB 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.

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	ENVIRONME	NTAL INFORMATION	FOR PETITIONS	
COUNTY PERMI	TS			,
. Contact your coun	ity planning or publ	ic works department and pro	vide the following in	formation:
Person contacted:	N/A	Date of	contact:	
Department:	7		_ Telephone: (J
County Zoning De	esignation:	·		
☐ Grading permit	ermits required for y t D Use permit D hange D Other (ex	your project? □ YES 反 N □ Watercourse □ Obstruct xplain):	O If YES, check app tion permit □ Chang	propriate box below:
D. Have you obtained If YES, provide a	complete copy of ea	d permits described above? ach permit obtained.	□ YES □ NO	
Check any addition	onel state or federal	D REQUIREMENTS I permits required for your p	roject: vice 🏻 Bureau of La	nd Management
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See Attachment No.

	d. Have you If YES, 1	a contacted the California Department of Fish and Game concerning your project? XYES NO name and telephone number of contact: MIKE BERRY (530) 225-213
4.	a. Has any If YES, determine b. If NO, c The I exp	MENTAL DOCUMENTS California public agency prepared an environmental document for your project? YES NO submit a copy of the latest environmental document(s) prepared, including a copy of the notice of nation adopted by the California public agency. Public agency: Detitioner is a California public agency and will be preparing the environmental document.* Detitioner is a California public agency and will be preparing the environmental document.* Detitioner is a California public agency other than the State Water Resources Control Board will be preparing invironmental document.*
	San J	Attachment No. <u>3</u>
	* <u>Note</u>	When completed, submit a copy of the <u>final</u> environmental document (including notice of mination) or notice of exemption to the SWRCB, Division of Water Rights. Processing of your petition of proceed until these documents are submitted.
	info	E: CEQA requires that the SWRCB, as Lead Agency, prepare the environmental document. The mation contained in the environmental document must be developed by the petitioner and at the ioner's expense under the direction of the SWRCB, Division of Water Rights.
5.	a. Will you sewage, DYES	ASTEWATER r project, during construction or operation, (1) generate waste or wastewater containing such things as industrial chemicals, metals, or agricultural chemicals, or (2) cause erosion, turbidity or sedimentation? 图 NO r you are unsure of your answer, explain below and contact your local Regional Water Control Board for the following information (See instruction booklet for address and telephone no.):
	□ See A	ttachment No
	b. Will a wa	ste discharge permit be required for your project? 🗆 YES 🕱 NO
		ntacted: Date of contact:
	c. What met	nod of treatment and disposal will be used?
	□ See Al	tachment No
6.	b. Will you b	OGY archeological reports been prepared on this project? ☐ YES ☐ NO be preparing an archeological report to satisfy another public agency? ☐ YES ☐ NO ow of any archeological or historic sites located within the general project area? ☐ YES ☐ NO

ENVIRONMENTAL INFORMATION FOR PETITIONS

	ENVIRONMENTAL INFORMATION FOR PETITIONS
	If YES, explain:
	See Attachment No. 4
7.	ENVIRONMENTAL SETTING Attach three complete sets of color photographs, clearly dated and labeled, showing the vegetation that exists at the below-listed three locations. For time extension petitions, the photographs should document only those areas of the project that will be impacted during the requested extension period. Along the stream channel immediately downstream from the proposed point(s) of diversion. Along the stream channel immediately upstream from the proposed point(s) of diversion. At the place(s) where the water is to be used.
8.	CERTIFICATION I hereby certify that the statements I have furnished above and in the attachments are complete to the best of my ability and that the facts, statements, and information presented are true and correct to the best of my knowledge.
	Date: 5-3-10 Signature: P. R. R.

Attachment 1

The proposed changes are an extension of the diversion period to divert water from Stony Creek into the Tehama-Colusa Canal via the existing constant head orifice from May 15 through June 15. No additional construction activities are required, and no additional water volumes will be diverted. The diverted water will be Central Valley Project water, and used for irrigated agriculture consistent with existing water service contracts.

Attachment 2

Reclamation received a June 20, 2008, Biological Opinion from NOAA Fisheries addressing lower Stony Creek water operations. The Opinion concluded these operations were not likely to jeopardize listed fish species, nor destroy or adversely modify their designated critical habitat. Reclamation has discussed the proposed extension of diversion period with NOAA Fisheries staff (Mike Tucker (916) 930-3604), as well as with the U.S. Fish and Wildlife Service and the California Department of Fish and Game. As a result of these discussions, Reclamation determined that the extension of the diversion period would have no affect on fish species listed under the Endangered Species Act (ESA), nor on other native fishes. A letter was sent (copy follows) to NOAA Fisheries documenting these deliberations. Therefore, no additional ESA documentation or permits are required.



United States Department of the Interior

BUREAU OF RECLAMATION

Northern California Area Office 16349 Shasta Dam Boulevard Shasta Lake, California 96109-8400

APR 2 1 2010

NC-300 ENV-6.00

Ms. Maria Rea
Office Supervisor
Sacramento Area Office
National Marine Fisherles Service
650 Capitol Mall, Sulte 8-300
Sacramento, CA 95814

Subject: Expected 2010 and 2011 Constant Head Orifice Operations in Lower Stony

Creek - Reference 2007/08985

Dear Ms. Rea:

The Bureau of Reclamation and the U.S. Army Corps of Engineers (USACE) previously requested Endangered Species Act (ESA) Section 7 consultation with the National Marine Fisheries Service (NOAA Fisheries) on water management operations in lower Stony Creek, a tributary to the Sacramento River. Reclamation and the USACE received a June 20, 2009, Biological Opinion (Opinion) concluding that these operations were not likely to jeopardize the continued existence of anadromous fish species listed under the ESA nor destroy or adversely modify their designated critical habitat.

One of the activities addressed in this Opinion was Reclamation's occasional diversion of Central Valley Project (CVP) water stored in Black Butte Reservoir into the Tehama-Colusa Canal (TC Canal) via the Constant Head Orifice (CHO) located at the crossing of Stony Creek and the TC Canal. This activity was previously permitted by the State Water Resources Control Board (SWRCB) between April 1 and May 15 and September 15 to October 29 when the Red Bluff Diversion Dam (RBDD) gates are out and water cannot be delivered to the TC Canal by gravity diversion. Pursuant to the June 4, 2009, NOAA Fisheries Biological Opinion on the continued operation of the CVP, the RBDD gates will not go in until June 15 in 2010 and 2011. Because various fishery resource agencies have expressed their preference to use the CHO to divert water into the TC Canal over use of the temporary pumping plant installed at the RBDD last year, and in order to enhance diversion method flexibility, Reclamation has applied to the SWRCB for a Temporary Urgency Permit to extend the length of the spring diversion season at the CHO until June 15. This application was filed following extensive discussions about CHO diversion activities with the Technical Advisory Group (TAG). The TAG consists of NOAA Fisheries, U.S. Fish and Wildlife Service, California

Department of Fish and Game, Department of Water Resources, Reclamation, and Tehama-Colusa Canal Authority representatives that develop recommendations for implementation of the Fish Passage Improvement Project at the RBDD.

Specifically, Reclamation is likely to divert available water from lower Stony Creek into the TC Canal via the CHO during the extended May 15 through June 15 period in 2010 and 2011. Based on extensive sampling and monitoring over the years, and based on TAG discussions, no listed anadromous fish should be present and subject to entrainment into the canal at the CHO location during this extended period. This is due to prohibitively high water temperatures at this time of year, and implementation of flushing flow releases to Stony Creek above the CHO prior to its use for diversion starting in April. In addition, the SWRCB permit requires an increased bypass flow of 40 cubic feet per second below the temporary dam in Stony Creek during use of the CHO for diversion, providing a potential benefit for fish that may be between the CHO and the confluence with the Sacramento River.

Reclamation has determined that the May 15 through June 15 extended diversion season at the CHO will have no effect on anadromous fish species listed under the ESA.

If you have any questions regarding this activity, please contact Mr. Richard Corwin, Fish Biologist, at 530-528-0512 or rcorwin@usbr.gov.

Sincerely

Donald R. Reck, Chief

Environmental and Natural Resources

Jul R. Rel

Division

cc: Mr. Jeff Sutton
General Manager
Tehama-Colusa Canal Authority
P.O. Box 1025
Willows, CA 95988

Attachment 3

No additional construction activities, no additional diverted water quantities, and no additional effects to listed or native fish will occur as a result of the proposed extension of the diversion period.

Attachment 4

Reclamation has completed the National Environmental Policy Act (NEPA) documentation for operation of the constant head orifice to divert water from Stony Creek into the Tehama-Colusa Canal. As part of this analysis, Reclamation's Regional Archeologists have reviewed this project and there are no outstanding issues. The proposed additional diversion period poses no additional potential effects to any archeological resources.