

EL DORADO IRRIGATION DISTRICT

PERMIT FOR TEMPORARY WATER USE

TO BE FILLED OUT BY APPLICANT

Permit issued to _____

Mailing address _____

City _____

State _____ Zip _____

Office/Site phone # _____

Email _____

Preferred Connection Location _____

- Fixed Meter
- Fire Hydrant
- Blow Off

(Approved connections are typically set within 2 business days after receipt of completed application and deposit)

- Jumper Pipe Installation
(District approved backflow prevention is required)

Drought policy may restrict some types of use.

Please select type of use:

Drinking Water Supplementation Yes No

Construction Use Yes No

Pool/Pond Filling Yes No

Other _____

I acknowledge that I have reviewed, and agree to abide by all the Terms and Conditions listed on the reverse side of this permit. I further acknowledge that if I am applying for a jumper pipe installation I am responsible to secure the District meter and will be responsible for replacement if the District meter is lost or stolen.

Applicant: _____

Accepted by: _____

Signature

Signature

Printed name

Printed name

Mobile phone #

Title

TO BE COMPLETED BY EID PERSONNEL

Date permit issued _____

Account # _____

Meter ID # _____

Outgoing meter read _____

Service Request # _____

Work Order # _____

Deposit Received \$ _____ Check # _____ Date Received _____

2890 Mosquito Road, Placerville, California 95667 (530) 622-4513

EL DORADO IRRIGATION DISTRICT

TERMS AND CONDITIONS FOR TEMPORARY WATER USE

1. Subject to the terms and conditions of this permit and all other applicable rules and regulations of El Dorado Irrigation District (EID), permittee is hereby granted revocable, personal permission to temporarily use water from the EID connection (fire hydrant, blow-off valve, etc.) listed on the reverse side of this permit from a single meter as described herein. This permit may not be transferred or assigned in whole or in part to anyone else without the express written consent of EID, which may be withheld in its sole discretion. Any attempt to transfer or assign this permit without such consent of EID shall be null and void. This permit is valid for a maximum term of one year from the date of issuance. EID reserves the right in its sole discretion to accept or reject any application for a permit for use of temporary water and/or to suspend, revoke or modify any such permit at any time after issuance.
2. Permittee must make this permit available for inspection by EID, any local, state, or federal environmental health agency, the fire department, and/or law enforcement at all times while the permit is in effect.
3. Permittee shall cease using temporary water under this permit immediately upon receipt of verbal or written notice from EID, which may be issued at any time at EID's sole discretion.
4. The meter assembly and/or backflow prevention assembly will hereinafter be referred to as EID hardware. EID hardware will be installed and removed only by EID personnel. The configuration of EID hardware shall not be changed or modified. The EID hardware shall not be bypassed or jumped under penalties described in EID Administrative Regulation (AR) 11010- Attachment A.
5. EID valves shall not be opened and closed by the permittee. Only the meter gate valve will be used to control the flow of water (does not apply to jumper pipe installations).
6. Permittee shall, to the fullest extent permitted by law, indemnify, defend and hold harmless EID, and its officials, employees, agents and representatives, from and against any and all claims, damages, loss and/or liabilities for injury to any person(s) (including death) or damage to any property (real or personal) arising out of or related to, directly or indirectly, any activity of the permittee under this permit, including without limitation any damage, loss or theft of any EID hardware or EID connection used hereunder. The obligations under this paragraph shall survive expiration or termination of this permit.
7. Permittee shall, at all times, maintain EID approved backflow protection through the required method as directed by an EID Environmental Compliance Inspector during installation. Failure to maintain strict adherence to EID requirements including, but not limited to, unauthorized modification, removal or bypass of approved backflow protection will result in immediate termination of permit and seizure of EID hardware. Such actions may also subject permit holder to penalties and fines under AR 11010- Attachment A.
8. Permittee shall notify EID of any missing, broken, damaged or otherwise malfunctioning EID hardware immediately upon discovery. Broken, damaged or otherwise malfunctioning EID hardware shall not be used to take any water.
9. Without in any way limiting permittee's obligations under paragraph 6 above, prior to issuance of any EID hardware hereunder, permittee shall submit a deposit to EID in the amount then required to cover the cost of repair or replacement of the EID hardware or any damage to EID facilities caused by permittee's activities under or in violation of this permit. EID personnel will recover the EID hardware immediately upon expiration or termination of this permit. The deposit may be refunded in whole or in part within 60 days of inspection and repair or replacement (if needed) of the returned EID hardware or any damaged EID facilities.
10. Permittee shall comply with all terms and conditions of this permit and all applicable rules and regulations of EID at all times hereunder, including without limitation all fees and charges for issuance of this permit and use of water hereunder. EID Board Policies and Administrative Regulations are available at; <http://eid.org/home/showdocument?id=2687>
11. For jumper pipe installations EID will provide a meter, which will be installed by permittee. EID personnel will deliver the meter to the project site upon approval of permit. For all jumper pipe installations permittee shall be responsible for providing and installing a USC-approved reduced pressure principle backflow prevention assembly (RPBPA) downstream of meter. Permittee shall not operate EID hardware until jumper pipe has been activated and successfully tested by EID personnel.
12. For jumper pipe installations not associated with hydrant connections permittee shall be responsible for any damage or loss of EID hardware and shall take all appropriate measures to secure EID hardware as necessary to guard against such damage or loss.
13. Charges are subject to change. The permittee is responsible for paying the charges in effect at the time of use.
14. If connecting to a blow-off, the customer must provide the necessary fittings to install District hardware 18"-30" above finished grade.

EL DORADO IRRIGATION DISTRICT

TEMPORARY WATER USE FEES AND CHARGES

Meters will be read and billed bi-monthly:

Cost	Type	Description
\$4,000	Hardware Deposit	The deposit is submitted with the application. The deposit protects EID if hardware is lost or damaged. It is not a rental or permit fee and does not allow for the retention of EID hardware by a customer for a minimum length of time.
Not to exceed deposit	Damage/Repair	EID hardware is inspected upon return. The customer will be charged for parts and labor to repair any damage found and to return the EID hardware to fully operational condition or to replace the EID hardware if it cannot be repaired.
\$40.00	Permit Fee	The permit fee offsets the administrative costs for processing a temporary water use permit.
\$6.50	Daily Rental Fee	Daily rental fee covers initial placement, testing, and removal of EID hardware. It also covers depreciation, part replacement, and loss coverage for the hardware.
See Rate Sheet	Commodity charge (cf)	Commodity charges pay the cost of the water used. It is two times the commercial rate.
\$130.00	Field call	Charged each time the applicant requests disconnection, moving and reconnection of the EID hardware, or for any additional required inspections during business hours.



EL DORADO COUNTY
DISTRICT ATTORNEY'S OFFICE

NOTICE

Water theft is a crime. Although it takes a variety of forms, the most common is construction contractors' unauthorized, unprotected connections to fire hydrants. Such connections are not only a crime but also jeopardize public health and safety, because they pose the risk of backflow and cross contamination of the public's drinking water system.

Penal Code § 498(b) provides that any person with intent to obtain utility services without paying the full lawful charge thereof, or with the intent to enable another person to do so, who commits, authorizes, solicits, aids or abets the diversion of utility services or tampering with utility services is guilty of a misdemeanor. If the value of the utility services obtained in violation of this section totals more than \$950 or if the defendant has previously been convicted of this offense, then the violation is punishable up to three years in state prison.

Further, such a violation may also be prosecuted under Business & Profession Code § 17200 et seq, for unlawful/unfair business practices and subject violators to a fine of up to \$2,500 per day.