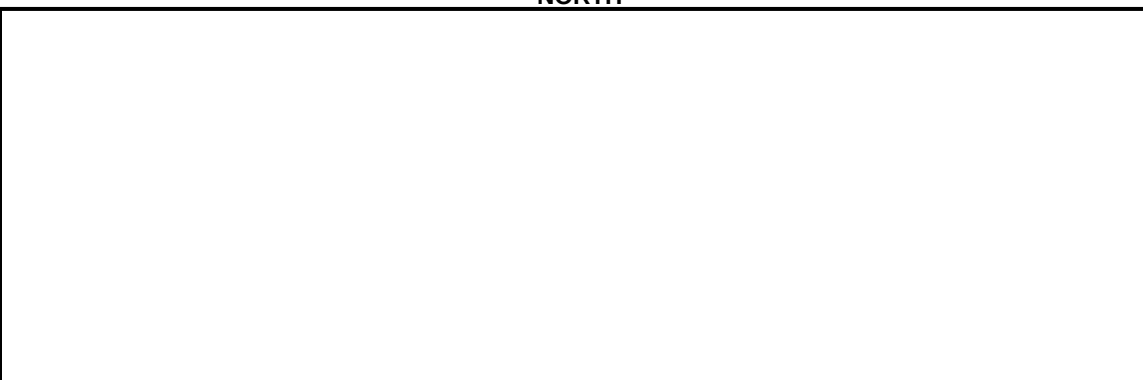




TEMPORARY CONSTRUCTION METER APPLICATION

*Indicates required information to process your request

Location to Begin Water Service		City of Banning Use Only	
Requested Start Service Date:		Location ID:	
Anticipated End Service Date:		Customer ID:	
Service Address or location:			
Cross Street Information:			
Hydrant ID if known:			
Meter Size: 3" (max flowrate is 350 gpm) 4" (max flowrate is 1000 gpm) 6" (max flowrate is 230 gpm)			
Contractor Information			
Business/Owner Name:			
Person of Contact:		Tax ID #:	
Type of Business:		Business Hours:	
Business Phone Number:		Emergency Phone:	
Mailing Address:			
City:	State:	Zip Code:	
Fax Number:		Email Address:	
Project Information			
What will the temporary construction meter be used for?			
Dust Control	Grading	Construction	Other
Project Foreman:		Cell Phone:	
Is this a City Project? Yes No		If yes, please provide your City contact's name:	
Map of Location			
NORTH			
			
SOUTH			
Fees			
Deposit - 3" Meter \$2,700.00		4" Meter \$4,048.00	
6" Meter \$5,400.00			
Service Fee - \$30.00 (MP 660-6300-356.38-12)			
Total : _____ Make checks payable to the City of Banning)			

*Applicant shall read and acknowledge all terms and conditions related to the use of temporary construction meters, outlined on second page of this application form.

*If water is to be used for grading purposes, the applicant MUST have a City issued Grading Permit.

Terms and Conditions

Important Notices & Instructions to the Applicant

California State law requires that every applicant provide specific information and declarations regarding the proposed work. All applicants must provide the information requested on the Temporary Construction Meter Application. If you are unsure about any item, staff will assist you.

Temporary Construction Water Regulations

It is the Temporary Construction Meter Applicant's responsibility to ensure that City of Banning's facilities are being operated properly. Below is a breakdown of the infractions the City looks for. If the City finds you operating the system outside of the guidelines listed below it may result in fines. Make sure you instruct all of your employees of these regulations.

1. No person or persons other than employees of the City, or authorized members of the Fire Department, shall open any fire hydrant or attach any hose or pipe thereto for any purpose without first obtaining written permission from the City of Banning.
2. A construction meter is only for the use of one fire hydrant at a time. Applicant shall draw water only from the designated fire hydrant indicated in this application; relocating to a different fire hydrant requires notifying City staff of proposed location in writing (3) days prior to change of location. City personnel will relocate and lock meter.
3. All possible care shall be exercised to prevent damage to City facilities. No person shall operate the valve of any fire hydrant in any manner other than by the use of a hydrant wrench designed for that purpose. In case of damage to any City facilities, the cost of making repairs shall be paid for by the Applicant. The Applicant shall notify City of Banning if the fire hydrant they are using is damaged or fails to completely shut off. Turning the water on and off shall be done in a slow and gradual manner so as to avoid causing large pressure swings in the water distribution system.
4. All connections to City facilities shall be with an air gap or approved reduced pressure backflow prevention device with a current certification, indicating the device has been tested within one year of the test date on the tag. Air gaps on water trucks need to be inspected by City staff prior to use without a backflow prevention device.
5. Use of temporary water service requires the use of a properly operating water meter at all times. If meter is damaged or stops registering flow, Applicant shall notify the City immediately.
6. While connected to a City fire hydrant the end of hose shall not come in contact with the ground after filling a water tank unless there is an approved reduced pressure backflow prevention device connected to the fire hydrant meter.
7. An approved reduced pressure backflow preventer is required when using a hose length greater than 50' and when a nozzle is attached to the end of the hose.
8. The City reserves the right to refuse the use of specific fire hydrants in areas where such use may cause risk to the public or create maintenance problems. The Applicant shall cease using water from a fire hydrant at any time upon request of the City.
9. The Applicant shall comply with water use restrictions according to Banning Municipal Code section 13.16-Water Conservation.
10. The Applicant is responsible for paying the monthly rate even if there is no water usage.
11. The Applicant shall defend, indemnify, and hold harmless the City of Banning, its administrators, and employees from and against all claims and/or liabilities for injury to person or persons and/or damage to property resulting from the use of a temporary construction meter.
12. Failure to comply with any City regulations specifically related to this application shall be cause for revocation of the temporary water service.
13. It is the Applicant's responsibility to terminate the temporary service at the end of the project. This also includes when a job is inactive for a period of more than 90 consecutive days.

I have read and understand the responsibilities as the Temporary Construction Meter Applicant:

Print Name: _____

Signature: _____ Date: _____