

IVGID PUBLIC WORKS · 1220 SWEETWATER ROAD · INCLINE VILLAGE NV 89451 PH: (775) 832-1203 · FAX: (775) 832-1260 · EMAIL: PW@IVGID.ORG · WWW.IVGIDPUBLICWORKS.ORG

TEMPORARY SERVICE PERMIT

Company Name		
Company Phone Number		
Address of work site*		
* Meter i	may only be used at above location(s)	•
Estimated job completion date		
Meters must be returned by No	ovember 1 st annually for repairs and r	<u>ecalibration.</u>
Make of meter	Serial number	
Starting read	Date meter out	
Closing read	Date meter in	
Total Usage	Total Time	
Charges due upon return of meter**:	Estimated Cost of Service	oosit requirement:
3/4" = \$15.00/mo. plus water use billed at rate in Schedule of Service Charges		
		\$225 Ck#
Hydrant = \$45.00/mo. plus water use bille		
** Upon return of meter a final invoice w	ill mailed to Company Bill to Address abo	ve and is due upon receipt.
Initial here to indicate you have	read and accept the Operating Procedure	e for Hydrant Meter Rentals.
have read and understand the above and	d will comply with the IVGID Public Work	s requirements.
Customer Signature	Date	
Hydrant Meter Returned with (If	parts missing see Pipeline for charges):	
Gate Valve		
2" Thread Male		
No Broken Glass	5	
Meter Inspected: Initials	Date inspected	
Deposit Check Returned to Custon	<u>mer:</u>	
Customer Signature	Date	



IVGID PUBLIC WORKS · 1220 SWEETWATER ROAD · INCLINE VILLAGE NV 89451 PH: (775) 832-1203 · FAX: (775) 832-1260 · EMAIL: PW@IVGID.ORG · WWW.IVGIDPUBLICWORKS.ORG

Standard Operating Procedure for Hydrant Meter Rentals

- 1. Remove 2 1/2" nozzle cap on hydrant and install fire hydrant meter.
- 2. Tighten pumper cap and the second 2 1/2" nozzles caps on hydrant.
- 3. Turn off meter valve on downstream side of meter.
- 4. Turn fire hydrant completely open using a fire hydrant wrench only, "NO PLIERS OR PIPE WRENCHES"
- 5. Turn on hydrant meter valve and flush out all air then turn valve off.
- 6. Check all fittings for leakage and tighten as needed to stop leak.
- 7. Operate water flow through meter with meter valve only not the hydrant stem.
- 8. Turn meter on slowly and slower when shutting it down to prevent water hammers in the system that you could be responsible for if damage occurs.
- 9. At the end of each day you need to turn off the hydrant, remove the hydrant meter and store in a safe place.
- 10. Check the hydrant meter screen each day for obstructions and clear if needed.
- 11. All district supplied fittings are to remain on the hydrant meter. If you need to modify fittings for your hose type or size it must be connected to existing fittings

REPORT ANY DAMAGE OR FAILURE OF METER IMMEDIATELY TO IVGID.