

2888 South 3600 West • P.O. Box 701110 • West Valley City, Utah 84170-1110 • Phone (801) 968-3551 • Fax (801) 968-5467 • www.ghid.gov

## **Temporary Fire Hydrant Use Permit**

|   | _ Ending Date:   |   |  |
|---|--|---|--|
| any GHID FH. Contractor must onth will be collected to check lections, and a final inspection ontractor will be denied the collected the deposit. The contractor will damages. If no violations and dis due, the remainder of the oplete payment on the date this sued. | t pay a refundable deposit of for FH use violations, such of the FH for any damage dentinued use of the FH, forfeill also be held responsible for damages occur and afted deposit will be refunded to sagreement is closed — no  | of \$1,750.00 at the time of signals improper backflow protection to it during its use. If any it inspection and usage fees, or any amount exceeding the reall deductions are made (eithe contractor. If a balance is exceptions. Any outstanding   | gn up. A non-refundable ction, cross connections, y violation occurs and/or and any amount needed deposit which is needed e.g. inspection fee, water s owed, the contractor is invoices will need to be  |
| is after this permit is closed. No<br>D Engineering Department Offi   | OTE – this permit will not b<br>ice and the FH has been ins  | e closed until the meter asser<br>pected for damage.  | mbly and/or gate valve is  |
| the contractor shall return the<br>permit, and all additional inspec<br>ed to the amounts to be deduc   | permit and meter assembly<br>ction fees, meter assembly<br>cted from the deposit. In t   | to the GHID Engineering Depuise fees, and \$5.00 per day clue event the deposit does no   | partment Office, quantify<br>harges (for every day the<br>ot cover to-date fees and  |
|   |  |   | <br>ment fee <b>. If contractor is</b>   |
| Iting in a system surge causing   | discoloration or waterline b   |   | ediate discontinuance of   |
| the FH and/or its appurtenan<br>airs may be done by a GHID acc<br>applicably.   | ices before or at the time<br>epted contractor and will b  | e inspected by GHID, or repa  | irs may be done by GHID  |
| ccepted By:   | Date:  | Meter Assei   | mbly #:  |
| End Meter Rea   | ading:   | Total Fees:   |  |
| Amount Due:   | Closed   | Ву: [   | Date:  |
| and/or labor resulting from dar   | mage done by us to any GHI   | D FH or its appurtenances.  | ot full responsibility for   |
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|   |  |   |  |
|   | a permit for temporary use of a any GHID FH. Contractor must both will be collected to check ections, and a final inspection ontractor will be denied the contractor will be deducted from the date this sued.  But a final be deducted from the contractor shall return the dermit, and all additional inspected to the amounts to be deduted and a new one may be allowed and a new one may be allowed and a system surge causing citions and assessments from the final from parcel owner is requisiting in a system surge causing citions and assessments from the first may be done by a GHID according to the District will deliver the days)  Coepted By: | any GHID FH. Contractor must pay a refundable deposit on the will be collected to check for FH use violations, such ections, and a final inspection of the FH for any damage distractor will be denied the continued use of the FH, for feil the deposit. The contractor will also be held responsible for damages. If no violations and/or damages occur and after dis due, the remainder of the deposit will be refunded to the plete payment on the date this agreement is closed — not exceed.  Narge shall be deducted from the deposit for every day this is after this permit is closed. NOTE — this permit will not be D. Engineering Department Office and the FH has been inspired the contractor shall return the permit and meter assembly used to the amounts to be deducted from the deposit. In the damage of the amounts to be deducted from the deposit. In the damage of the amounts to be deducted from the deposit. In the damage of this permit and GHID policy. All violations are sufficient of this permit and GHID policy. All violations are sufficient in a system surge causing discoloration or waterline be citions and assessments from the deposit shall be applied. The FH and/or its appurtenances before permit is issued the FH and/or its appurtenances before or at the time of this permit will deliver the Hydrant Meter the next be applicably.  If the District will deliver the Hydrant Meter the next be applicably.  Amount Due: | a permit for temporary use of a fire hydrant (FH) at the Granger Hunter Improvement Di any GHID FH. Contractor must pay a refundable deposit of \$1,750.00 at the time of signeth will be collected to check for FH use violations, such as improper backflow prote ections, and a final inspection of the FH for any damage done to it during its use. If an outractor will be denied the continued use of the FH, forfeit inspection and usage fees, the deposit. The contractor will also be held responsible for any amount exceeding the damages. If no violations and/or damages occur and after all deductions are made (ed is due, the remainder of the deposit will be refunded to the contractor. If a balance is plete payment on the date this agreement is closed – no exceptions. Any outstanding used.  Parage shall be deducted from the deposit for every day this permit is not closed. Applicate this permit is closed. NOTE – this permit will not be closed until the meter asset to Engineering Department Office and the FH has been inspected for damage.  In 90 days of the Ending Date, the entire deposit will be forfeited to GHID. If an experiment, and all additional inspection fees, meter assembly to the GHID Engineering Department, and all additional inspection fees, meter assembly use fees, and \$5.00 per day of the determinant of the deposit of the general properties of the deposit does not be dead and a new one may be allowed. Water is calculated per 1,000 gallons at the current lated FH:  Lation of this permit and GHID policy. All violations are subject to an additional assessing the from parcel owner is required before permit is issued.  Itting in a system surge causing discoloration or waterline breaks shall result in the immictions and assessments from the deposit shall be applied.  The FH and/or its appurtenances before or at the time of the final inspection, the discondition of the done by a GHID accepted contractor and will be inspected by GHID, or reparapplicably.  It the District will deliver the Hydrant Meter the next business |



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## **Notice To Temporary Fire Hydrant Use Permit Holders**

You and your company are required to protect the public drinking water system from contamination and/or pollution while using the fire hydrant. Contaminants and pollutants can flow back into the public drinking water system (Backflow) as a result of connecting a hose directly, or indirectly, from a fire hydrant to anything that could contain, or has contained, non-potable water, liquids, or gasses. Such a connection is considered a Cross-Connection and is strictly prohibited. Cross-Connections could cause serious health problems, even death.

All hoses and appurtenances connected to a fire hydrant must be protected by an approved Air Gap or Back-Flow assembly/device. The assembly/device shall be approved for the existing degree of hazard in accordance with the Utah Division of Drinking Water Backflow Prevention and Cross-Connection Control rules and regulations. Periodic onsite inspections of fire hydrant use will be performed by Granger-Hunter Improvement District (GHID) staff. Matters pertaining to Backflow and Cross-Connection will be closely monitored and strictly enforced, such as:

- Placing the discharge end of a hose attached to a fire hydrant directly into a gutter, storm drain, ditch, sanitary sewer, water tank, storage vessel, swimming pool, etc., is strictly prohibited.
- Connecting to any auxiliary water source is strictly prohibited.
- Hoses attached to fire hydrant shall not discharge directly onto the ground.
- Hoses that were or will be attached to any equipment containing chemicals shall not be connected to a fire hydrant.
- Hoses shall be disconnected from the fire hydrant and protected against all possible contaminants and pollutants while not in use.
- Violations of these rules will result in a \$500 fine for the first offense, \$1,000 second offense, \$2,000 any additional offenses. We may also revoke your Temporary Fire Hydrant Use Permit and ban your access to future fire hydrant water use.

Backflow Prevention and/or Cross-Connection control violations shall result in immediate fire hydrant Use Permit revocation, potential forfeiture of the deposit, and may result in assessments. It is crucial that any person(s) using a fire hydrant understand the possible hazards and liabilities of Backflow and/or Cross-Connection. Failure to understand these hazards can affect the quality and safety of the public water system. Should you have any questions regarding this or any other Quality Control matter, please contact GHID at your earliest convenience.

As a representative of our company, I, the Undersigned have read and accept the terms of this notice. Additionally, I accept full responsibility and liability associated with protecting the public water system from Backflow and/or Cross-Connection while using a GHID fire hydrant.

| Printed Name: |          |
|---------------|----------|
|               |          |
|               | <b>.</b> |
| Signature:    | Date     |