## GAS LEAK AND REPAIR REPORT

FORM 2

COMPANY: \_\_\_\_\_ **Receipt of Report:** Date: \_\_\_\_\_ Time: \_\_\_\_\_ Location of Leak: \_\_\_\_\_ (address, intersection, etc.) Reported by: \_\_\_\_\_ (Name) (Address) Description of Leak: \_\_\_\_\_ (inside/outside) Leak Detected by: \_\_\_\_\_ Leak Reported by: Report Received by: Dispatched 
 Date:
 \_\_\_\_\_\_
 Time: \_\_\_\_\_

Investigation Assigned to:
 \_\_\_\_\_\_
 Time: (Name) No\_\_\_\_\_ Assigned as Immediate Action Required? Yes \_\_\_\_\_ **Investigation**  

 Date:
 Time:

 Investigation by:
 Leak Found? Yes
 No

 CGI Used? Yes
 No
 Leak Grad: 1
 2
 3

 Location of Leak: \_\_\_\_\_ Cause of Leak: Condition Made Safe: Date: Time: \_\_\_\_\_ **Repair Report** Length of Pipe Exposed: \_\_\_\_\_\_feet Leak at: Threads \_\_\_\_ Coupling \_\_\_ Weld (give type) \_\_\_ Valve \_\_\_\_ Other \_\_\_ Pipe: Size:\_\_\_\_\_inches/Steel(\_\_\_) Plastic(\_\_\_) Cast Iron(\_\_\_) Other(\_\_\_) Depth (\_\_\_) Coating: Enamel ( ) Wrapped ( ) Galvanized ( ) Other ( ) Condition: Excellent ( ) Good ( ) Fair ( ) Poor ( ) Soil Conditions: Sand ( ) Clay ( ) Loam ( ) Other (describe) Moisture: Dry \_\_\_\_\_ Damp \_\_\_\_\_ Wet \_\_\_\_\_ Repairs Made: \_\_\_\_\_ Repair Coating Type: Mastic ( ) Hot Applied Tape ( ) Other (describe) Anodes Installed: How many? \_\_\_\_ Anode Weight \_\_\_\_ lbs Depth Installed \_\_\_\_\_ Repairs Made by: \_\_\_\_\_ Date \_\_\_\_\_ (Name) Foreman: \_\_\_\_\_ Supervisor: \_\_\_\_\_ (Signature) (Signature) Posted by: Date: \_\_\_\_\_