7430--A

Cal. No. 925

IN SENATE

May 14, 2014

- Introduced by Sens. MAZIARZ, PERKINS -- read twice and ordered printed, and when printed to be committed to the Committee on Energy and Telecommunications -- reported favorably from said committee, ordered to first and second report, ordered to a third reading, amended and ordered reprinted, retaining its place in the order of third reading
- amend the public service law, in relation to reporting of AN ACT to natural gas leaks by gas corporations

THE PEOPLE OF THE STATE OF NEW YORK, REPRESENTED IN SENATE AND ASSEM-BLY, DO ENACT AS FOLLOWS:

Section 1. The public service law is amended by adding a new section 1 2 67-b to read as follows:

3 S 67-B. NATURAL GAS LEAK REPORTING REQUIREMENTS. 1. THE DEPARTMENT 4 SHALL ESTABLISH A UNIFORM NATURAL GAS LEAK CLASSIFICATION SYSTEM AS SET FORTH IN THIS SECTION. 5 6

2. ALL LEAKS SHALL BE ASSESSED A CLASS BASED ON THE FOLLOWING SYSTEM:

7 (A) TYPE 1 CLASSIFICATION. (1) A TYPE 1 LEAK IS ONE WHICH, DUE TO ITS LOCATION AND/OR RELATIVE MAGNITUDE, CONSTITUTES A POTENTIALLY HAZARDOUS 8 CONDITION TO THE PUBLIC OR BUILDINGS. IN THE EVENT OF A TYPE 9 1 LEAK 10 CLASSIFICATION THE FOLLOWING REQUIREMENTS APPLY:

LEAK SHALL REQUIRE AN IMMEDIATE EFFORT TO PROTECT LIFE AND 11 (I) THE 12 PROPERTY;

13 (II) CONTINUOUS ACTION SHALL BE THEREAFTER TAKEN UNTIL THE CONDITION 14 IS NO LONGER HAZARDOUS; AND

15 (III) COMPLETION OF REPAIRS SHALL BE SCHEDULED ON A REGULAR DAY-AFT-ER-DAY BASIS, OR THE CONDITION KEPT UNDER DAILY SURVEILLANCE 16 UNTIL THE SOURCE OF THE LEAK HAS BEEN CORRECTED. 17

(2) TYPE 1 LEAKS INCLUDE, BUT ARE NOT LIMITED TO: 18

(I) DAMAGE BY CONTRACTORS OR OUTSIDE SOURCES RESULTING IN LEAKAGE; 19

20 INDICATION ON A COMBUSTIBLE GAS INDICATOR (CGI) OF NATURAL (II) ANY 21 GAS ENTERING BUILDINGS OR TUNNELS;

22 (III) ANY READING ON A CGI WITHIN FIVE FEET (1.5 METERS) OF A BUILDING 23 WALL;

EXPLANATION--Matter in ITALICS (underscored) is new; matter in brackets [] is old law to be omitted.

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(IV) ANY READING OF FOUR PERCENT OR GREATER GAS-IN-AIR ON A CGI WITHIN 1 MANHOLES, VAULTS OR CATCH BASINS (SAMPLING WILL BE CONDUCTED WITH THE 2 3 STRUCTURE IN ITS NORMAL CONDITION AS NEARLY AS PHYSICALLY POSSIBLE); OR 4 (V) ANY LEAK WHICH, IN THE JUDGMENT OF THE OPERATING PERSONNEL AT THE 5 SCENE, IS REGARDED AS POTENTIALLY HAZARDOUS. 6 (B) TYPE 2A CLASSIFICATION. (1) A TYPE 2A LEAK DOES NOT PRESENT AN 7 IMMEDIATELY HAZARDOUS CONDITION TO THE PUBLIC OR BUILDINGS, BUT IS OF A NATURE THAT REQUIRES FREQUENT SURVEILLANCE AND SCHEDULED REPAIR. IN THE 8 9 EVENT OF A TYPE 2A LEAK CLASSIFICATION THE FOLLOWING REQUIREMENTS APPLY: 10 THE LEAK SHALL BE REPAIRED WITHIN A PERIOD NOT TO EXCEED SIX (I) 11 MONTHS; AND 12 (II) THE LEAK SHALL BE MAINTAINED UNDER SURVEILLANCE WITH A FREQUENCY 13 NOT TO EXCEED TWO WEEKS UNTIL REPAIRED. 14 (2) TYPE 2A LEAKS INCLUDE, BUT ARE NOT LIMITED TO: 15 (I) ANY READING OF TEN PERCENT OR GREATER GAS-IN-AIR IN ANY AREA CONTINUOUSLY PAVED FROM THE CURB TO THE BUILDING WALL, WHICH IS MORE 16 17 THAN FIVE FEET (1.5 METERS) BUT WITHIN THIRTY FEET (9.1 METERS) OF THE BUILDING AND INSIDE THE CURBLINE OR SHOULDER OF THE ROAD; 18 19 (II) ANY READING, IN AN UNPAVED AREA, OF TWENTY PERCENT OR GREATER GAS-IN-AIR WHICH IS MORE THAN FIVE FEET (1.5 METERS) BUT WITHIN TWENTY 20 21 FEET (6.1 METERS) OF THE BUILDING AND INSIDE THE CURB OR SHOULDER OF THE 22 ROAD; OR 23 (III) ANY LEAK, OTHER THAN TYPE 1, WHICH, UNDER FROST OR OTHER CONDI-24 TIONS, IN THE JUDGMENT OF THE OPERATING PERSONNEL AT THE SCENE SHOULD BE 25 CLASSIFIED AS A TYPE 2A. 26 (C) TYPE 2 CLASSIFICATION. (1) A TYPE 2 LEAK DOES NOT PRESENT AN IMME-DIATE HAZARDOUS CONDITION TO THE PUBLIC OR BUILDINGS, BUT IS OF A NATURE 27 REQUIRING SCHEDULED REPAIR. IN THE EVENT OF A TYPE 2 LEAK CLASSIFICATION 28 29 THE FOLLOWING REOUIREMENTS APPLY: (I) THE LEAK SHALL BE REPAIRED WITHIN A PERIOD NOT TO EXCEED ONE YEAR, 30 EXCEPT THAT LEAKS CLASSIFIED UNDER CLAUSE (V) OF SUBPARAGRAPH TWO OF 31 32 THIS PARAGRAPH SHALL BE REPAIRED WITHIN SIX MONTHS; AND 33 (II) THE LEAK SHALL BE MAINTAINED UNDER SURVEILLANCE WITH A FREOUENCY 34 NOT TO EXCEED TWO MONTHS, EXCEPT THAT LEAKS CLASSIFIED UNDER CLAUSE (V) 35 OF SUBPARAGRAPH TWO OF THIS PARAGRAPH SHALL BE SURVEILLED EVERY TWO 36 WEEKS. 37 (2) TYPE 2 LEAKS INCLUDE, BUT ARE NOT LIMITED TO: 38 (I) ANY READING LESS THAN TEN PERCENT GAS-IN-AIR BETWEEN THE BUILDING 39 AND THE CURBLINE IN ANY AREA CONTINUOUSLY PAVED WHICH IS MORE THAN FIVE 40 METERS) BUT WITHIN THIRTY FEET (9.1 METERS) OF THE BUILDING FEET(1.5 AND INSIDE THE CURBLINE OR SHOULDER OF THE ROAD; OR 41 (II) ANY READING LESS THAN TWENTY PERCENT GAS-IN-AIR IN 42 ANY UNPAVED 43 AREA WHICH IS MORE THAN FIVE FEET (1.5 METERS) BUT WITHIN TWENTY FEET 44 (6.1 METERS) OF A BUILDING AND INSIDE THE CURBLINE OR SHOULDER OF THE 45 ROAD; OR 46 (III)ANY READING OF THIRTY PERCENT OR GREATER GAS-IN-AIR IN AN 47 UNPAVED AREA WHICH IS MORE THAN TWENTY FEET (6.1 METERS) BUT WITHIN 48 FIFTY FEET (15.2 METERS) OF A BUILDING AND INSIDE THE CURBLINE OR SHOUL-49 DER OF THE ROAD; OR 50 ANY READING OF THIRTY PERCENT OR GREATER GAS-IN-AIR IN A PAVED (IV) 51 AREA WHICH IS MORE THAN THIRTY FEET (9.1 METERS) BUT WITHIN FIFTY FEET (15.2 METERS) OF A BUILDING AND INSIDE THE CURBLINE OR SHOULDER OF THE 52 53 ROAD; OR 54 (V) ANY READING ABOVE ONE PERCENT BUT BELOW FOUR PERCENT GAS-IN-AIR, 55 WITHIN MANHOLES, VAULTS OR CATCH BASINS (SAMPLING WILL BE CONDUCTED WITH

THE STRUCTURE IN ITS NORMAL CONDITION AS NEARLY AS IS PHYSICALLY POSSI-1 2 BLE). 3 TYPE 3 CLASSIFICATION. A TYPE 3 LEAK IS NOT IMMEDIATELY HAZARDOUS (D) 4 AT THE TIME OF DETECTION AND CAN BE REASONABLY EXPECTED TO REMAIN THAT 5 WAY. б (1) A TYPE 3 LEAK IS ANY LEAK NOT CLASSIFIED AS TYPE 1, 2A OR 2. 7 (2) TYPE 3 LEAKS SHALL BE REEVALUATED DURING THE NEXT REOUIRED LEAKAGE 8 SURVEY OR ANNUALLY, WHICHEVER IS LESS. 3. BEGINNING MARCH FIRST, TWO THOUSAND FIFTEEN, EACH GAS CORPORATION 9 10 SHALL REPORT ANNUALLY TO THE DEPARTMENT THE LOCATION OF EACH TYPE 1, 2A, TYPE 2 AND TYPE 3 LEAK EXISTING AS OF THAT DATE CLASSIFIED BY 11 TYPE THE CORPORATION, THE DATE EACH TYPE 1, TYPE 2A, TYPE 2 AND TYPE 3 LEAK 12 WAS CLASSIFIED AND THE DATE OF REPAIR PERFORMED ON EACH TYPE 1, TYPE 2A, 13 14 TYPE 2 AND TYPE 3 LEAK AS PART OF ITS REQUIRED GAS SURVEILLANCE PROGRAM 15 AS REQUIRED UNDER ITS APPROVED OPERATIONS AND MAINTENANCE PROGRAMS. EACH GAS CORPORATION SHALL ALSO INCLUDE IN SUCH REPORT A STATEMENT INDI-16 (A) WHETHER IT HAD OR HAS A SUFFICIENT NUMBER OF EMPLOYEES, IN 17 CATING ITS OWN EMPLOY, TO SUCCESSFULLY COMPLETE THE REPAIRS IDENTIFIED IN THE 18 19 REPORT WITHIN THE TIMEFRAMES SET FORTH IN THIS SECTION, (B) A LIST OF PIPELINE REPLACEMENT OR OTHER SIMILAR SAFETY PROJECTS UNDERTAKEN DURING 20 21 THE REPORTING PERIOD AND WHETHER IT HAS A SUFFICIENT NUMBER OF EMPLOY-22 EES, IN ITS OWN EMPLOY, TO SUCCESSFULLY COMPLETE SUCH PROJECTS, AND (C) 23 THE NUMBER OF EMPLOYEES REQUIRED FOR SUCH REPAIR AND PIPELINE REPLACE-24 MENT PROJECTS AND THEIR RESPECTIVE CLASSIFICATIONS. SUCH GAS LEAK INFOR-25 MATION SHALL BE MADE AVAILABLE TO ANY MUNICIPAL OR STATE PUBLIC SAFETY 26 OFFICIAL AND ANY MEMBER OF THE LEGISLATURE UPON REQUEST TO THE DEPART-27 MENT. 28 4. THE DEPARTMENT SHALL PROMULGATE REGULATIONS NECESSARY TO IMPLEMENT 29 THE UNIFORM LEAK CLASSIFICATION STANDARDS AS SPECIFIED IN THIS SECTION, AND SHALL OVERSEE AND MONITOR COMPANY RESPONSE AND REPORTING. 30 5. THE COMMISSION SHALL COMMENCE A PROCEEDING TO INVESTIGATE 31 WHETHER 32 NEW YORK STATE SHOULD REQUIRE THE WINTER SURVEILLANCE AND PATROL OF CAST 33 IRON OR DUCTILE IRON PIPELINES IN THE STATE AND SHALL DETERMINE WHETHER 34 THE PRESENCE OF EXTENDED FROST CAP CONDITIONS MAY RESULT IN ADDITIONAL ON CAST IRON OR DUCTILE IRON PIPE SEGMENTS, REQUIRING ENHANCED 35 STRESS SURVEILLANCE AND PATROL. THE DEPARTMENT IS AUTHORIZED TO ESTABLISH MINI-36 37 MUM UNIFORM PROCEDURES FOR CAST IRON AND DUCTILE IRON SURVEILLANCE AND 38 PATROLS. GAS COMPANIES ARE AUTHORIZED TO ESTABLISH PROCEDURES THAT EXCEED ANY MINIMUM STANDARDS AT THEIR DISCRETION. 39 S 2. This act shall take effect immediately. 40