



**11100 (e) Annual Leak Report Data**

A) the total number of known pending leaks	
B) the total number of hazardous leaks, as defined by DOT F7100.1-1 reporting instructions, eliminated or repaired	
C) the total number of nonhazardous leaks eliminated or repaired	
D) the total number of leaks scheduled for repair	
E) the approximate date and location of each identified pending leak	
F) for repaired leaks, the material type of the pipe and facility that was leaking	
G) the leak survey method(s) used to detect each pending leak	
H) the approximate date and location of each leak caused by third-party excavation	
I) the volume of each leak, measured in millions of cubic feet	
I) approximation of the volume of each leak, measured in millions of cubic feet, and narrative explanation of its calculations and regarding its estimation	
J) cause of each repaired leak was from: corrosion failure	
J) cause of each repaired leak was from: natural force damage	
J) cause of each repaired leak was from: excavation damage	
J) cause of each repaired leak was from: other outside force damage	
J) cause of each repaired leak was from: pipe, weld, or joint failure	
J) cause of each repaired leak was from: equipment failure	
J) cause of each repaired leak was from: incorrect operations	
J) cause of each repaired leak was from: other causes	

**11103 (b)(II) Leak Detection Technology, including advanced technologies, being used**

