Calculation for Leak Volume

<u>INPUT</u> **Facility Name** L-4 Pipeline Date = 8/23/2019 **Hole Size** = 1 Inches Pipe Pressure 14 psig = Duration 49.8 Hrs =

EQUATIONS Leak Rate = (1.178) * (Hole Size^2) * (Pipe Psig)

CALCULATIONS Leak Rate = 16.492 Mcf/Hr

Gas Loss = 821.302 Mcf