Rulemaking (R.) 15-01-008 to Adopt Rules and Procedures Governing Commission In Respons

Notes:

The data collected on this sheet is for informational purposes and may not be included in the emissions invent for M&R stations.

Use a formula-derived value with the formula used in the Annual Emissions column. Do not use a copy and I At the end of Annual Emissions Column, add a summation total in a cell for a column total, and then highligh

The emissions captured on this tab represent the emissions associated with unintentional leaks that if repaired

Transmission M&R Station Component Fugitive Leaks:

ID	Geographic Location	Station Classification	Device Type	Bleed Rate	Manufacturer
	Location C	Classification	Туре		

DRAFT

'ompany Name], [Date Submitted]

on Regulated Natural Gas Pipelines and Facilities to Reduce Natural Gas Leaks Consists to Data Request, R15-01-008 - 2021 June Report
Appendix 2 - Rev. 03/30/21

tory for 2020. The worksheet is designed to track actual leaks for future reference and to determine if an actu

oaste-as-value.

ıt orange.

I would not be leaking. If the component is releasing gas or "bleeding" as a result of its design or function, tl

Discovery Date (MM/DD/YY)	Repair Date (MM/DD/YY)	Number of Days Leaking	Emission Factor	Annual Emissions
			(Mscf/day/dev)	(Mscf)

DRAFT

ent with Senate Bill 1371, Leno.
ıal leak based emission accounting is feasible
hen it is not to be captured in this tab.
Explanatory Notes / Comments