Rulemaking (R.) 15-01-008 to Adopt Rules and Procedures Governing Commission Regulated Natural Gas Pipelines and Facilities to Reduce Natural Gas Leaks Consistent with Senate Bill 1371, Leno. and In Response to Data Request SDG&E R15-01-008 2017 June Report Issued: May 16, 2017 Appendix 4

Rev. 5/16/17

Pursuant to SB 1371, Leno - Natural gas: leakage abatement, the California Public Utilities Commission (CPUC) requests that the following information be transmitted to the CPUC and the State Air Resources Board (ARB):

The following questions in the above mentioned data requests are answered using the spreadsheets in this Appendix (#4):

- (2) A List of new graded gas leaks discovered, tracked by geographic location in a Geographic lo
- (3) List of graded gas leaks repaired, tracked by geographic location in a Geographic Information System (GIS) or best equivalent, from January 1st through December 31st of the previous calendar year. Include the grade, component or equipment, pipe size, schedule and material, pressure, age, date discovered, date of repair, annual volume of gas leaked for each and the number of days from the time the leak was discovered until the date of repair.
- (4) List of ALL open graded leaks, regardless of when they were found, tracked by geographic location in a Geographic Information System (GIS) or best equivalent, that are being monitored or are scheduled to be repaired, by month, from January 1st through December 31st of the previous calendar year. Include the grade, component or equipment, pipe size, schedule and material, pressure, age, date discovered, scheduled date of repair, and annual volume of methane leaked for each.

Notes:

Use a formula-derived value with the formula used in the Annual Emissions column. Do not use a copy and paste-as-value.

At the end of Annual Emissions Column, add a summation total in a cell for a column total, and then highlight orange.

If all the mains and services are not surveyed annually, use the tab "Unsurveyed Pipeline Leaks" to estimate emissions.

Do not record above ground MSA leaks on this tab. Use Appendix 6 instead. Do continue to list above ground leaks associated with the Distribution Main & Services pipeline system.

After completing the tab on "Pipeline Leaks" and "Unsurveyed Pipeline Leaks," fill in the table for "Pipeline Leak Summary."

Response:

45	Sum Total Emissions from leaks carried over from before 2016
7,152	Sum Total Emissions from Survey Leaks discovered in 2016
6	Sum Total Emissions from O&M Leaks discovered in 2016
7,203	Grand Total of all 2016 emissions from leaks

Distribution Main & Service Pipeline Leaks:

						_						Scheduled	Reason	Number				Number
ID	Geographic Location	Pipe Classification	Pipe Material	Pipe Size (nominal)	Pipe Age (months)	Pressure (psi)	Leak Grade	Above Ground or Below Ground	Leak Discovery Method	Discovery Date (MM/DD/YY)	Repair Date (MM/DD/YY)	Repair Date (MM/DD/YY)	for Not Scheduling a Repair	of Days Leaking	Emission Factor (Mscf/Day)	Annual Emissions (Mscf)	Explanatory Notes / Comments	of Days Leaking from Discover to Repair
1600017	91977	DB	PB	3/4"		Less than or equal to 60	Code 1	В	S	1/2/2016	1/3/2016		•	3	0.0276	0.0828		2
1600021	92115	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	1/3/2016	1/4/2016			4	0.0276	0.1104		2
1600162	92083	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	1/4/2016	1/4/2016			4	0.0276	0.1104		1
1600158	92083	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	1/4/2016	1/4/2016			4	0.0276	0.1104		1
1600172	92057	MB	P	2"		Less than or equal to 60	Code 1	В	S	1/5/2016	1/6/2016			6	0.2988	1.7928		2
1600323	92115	MB	PC	1 1/2"	756	Less than or equal to 60	Code 1	В	S	1/6/2016	1/6/2016			6	0.0612	0.3672		1
1600316	92091	DB	Р	1/2" IPS		Less than or equal to 60	Code 1	В	S	1/6/2016	1/6/2016			6	0.0089	0.0534		1
1600305	91910	DB	PB	3/4"		Less than or equal to 60	Code 1	В	S	1/6/2016	1/6/2016			6	0.0276	0.1656		1
1600235	92116	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	1/6/2016	1/6/2016			6	0.0276	0.1656		1
1600317	92139	MB	Р	2"		Less than or equal to 60	Code 1	В	S	1/6/2016	1/7/2016			7	0.2988	2.0916		2
1600420	91950	DB	Р	1/2" IPS		Less than or equal to 60	Code 1	В	S	1/7/2016	1/7/2016			7	0.0089	0.0623		1
1600404	92128	DB	Р	1/2" IPS		Less than or equal to 60	Code 1	В	S	1/7/2016	1/7/2016			7	0.0089	0.0623		1
1600399	92054	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	1/7/2016	1/7/2016			7	0.0276	0.1932		1
1600410	92021	MB	Р	3"		Less than or equal to 60	Code 1	В	S	1/7/2016	1/8/2016			8	0.2988	2.3904		2
1600515	92111	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	1/8/2016	1/8/2016			8	0.0276	0.2208		1
1600511	91902	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	1/8/2016	1/8/2016			8	0.0276	0.2208		1
1600505	91977	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	1/8/2016	1/8/2016			8	0.0276	0.2208		1
1600479	92021	DB	Р	1/2" IPS		Less than or equal to 60	Code 1	В	S	1/8/2016	1/8/2016			8	0.0089	0.0712		1
1600470	92124	MB	Р	2"		Less than or equal to 60	Code 1	В	S	1/8/2016	1/8/2016			8	0.2988	2.3904		1
1600426	92064	MB	Р	3"	516	Less than or equal to 60	Code 1	В	S	1/8/2016	1/8/2016			8	0.2988	2.3904		1
1600516	92064	MB	Р	2"	536	Less than or equal to 60	Code 1	В	S	1/8/2016	1/9/2016			9	0.2988	2.6892		2
1600509	92069	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	1/8/2016	1/9/2016			9	0.0276	0.2484		2
1600870	92024	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	1/9/2016	1/9/2016			9	0.0276	0.2484		1
1600542	92024	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	1/9/2016	1/9/2016			9	0.0276	0.2484		1
1600715	92105	DB	Р	1/2" IPS		Less than or equal to 60	Code 1	В	S	1/10/2016	1/10/2016			10	0.0089	0.0890		1
1600616	92154	DB	Р	1 1/4"		Less than or equal to 60	Code 1	В	S	1/10/2016	1/10/2016			10	0.0089	0.0890		1
1600851	92105	MB	PC	1 1/2"		Less than or equal to 60	Code 1	В	S	1/10/2016	1/11/2016			11	0.0612	0.6732		2
1600771	92129	MB	Р	2"		Less than or equal to 60	Code 1	В	S	1/10/2016	1/11/2016			11	0.2988	3.2868		2
1600558	92029	DB	Р	1/2" CTS		Less than or equal to 60	Code 1	В	S	1/10/2016	1/11/2016			11	0.0089	0.0979		2
1600757	92103	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	1/11/2016	1/11/2016			11	0.0276	0.3036		1
1600716	92115	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	1/11/2016	1/11/2016			11	0.0276	0.3036		1
1600661	92102	MB	Р	3"		Less than or equal to 60	Code 1	В	S	1/11/2016	1/11/2016			11	0.2988	3.2868		1
1600647	92014	MB	Р	2"		Less than or equal to 60	Code 1	В	S	1/11/2016	1/11/2016			11	0.2988	3.2868		1
1600632	92103	DB	Р	1 1/4"		Less than or equal to 60	Code 1	В	S	1/11/2016	1/12/2016			12	0.0089	0.1068		2
1600887	92131	DB	Р	1/2" CTS		Less than or equal to 60	Code 1	В	S	1/12/2016	1/12/2016			12	0.0089	0.1068		1
1600796	92037	MB	PC	2"	540	Less than or equal to 60	Code 1	В	S	1/12/2016	1/12/2016			12	0.0612	0.7344		1
1600894	92154	DB	Р	1/2" CTS		Less than or equal to 60	Code 1	В	S	1/12/2016	1/13/2016			13	0.0089	0.1157		2
1601009	92106	MB	PC	1 1/2"	1020	Less than or equal to 60	Code 1	В	S	1/13/2016	1/13/2016			13	0.0612	0.7956		1
1600932	92037	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	1/13/2016	1/13/2016			13	0.0276	0.3588		1

ID	Geographic Location	Pipe Classification	Pipe Material	Pipe Size (nominal)	Pipe Age (months)	Pressure (psi)	Leak Grade	Above Ground or Below Ground	Leak Discovery Method	Discovery Date (MM/DD/YY)	Repair Date (MM/DD/YY)	Scheduled Repair Date (MM/DD/YY)	Reason for Not Scheduling a Repair	Number of Days Leaking	Emission Factor (Mscf/Day)	Annual Emissions (Mscf)	Explanatory Notes / Comments	Number of Days Leaking fron Discover to Repai
1600927	92027	MB	Р	1 1/4"		Less than or equal to 60	Code 1	В	S	1/13/2016	1/13/2016		кераіг	13	0.2988	3.8844		1
1601010	92102	MB	Р	2"	336	Less than or equal to 60	Code 1	В	S	1/13/2016	1/14/2016			14	0.2988	4.1832		2
1601136	92114	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	1/14/2016	1/14/2016			14	0.0276	0.3864		1
1601120	92109	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	1/14/2016	1/14/2016			14	0.0276	0.3864		1
1601063	92123	DB	PC	3/4"	45.0	Less than or equal to 60	Code 1	В	S	1/14/2016	1/14/2016			14	0.0276	0.3864		1
1601013	92129	MB	Р	2" 1 1/4"	456	Less than or equal to 60	Code 1	В	S	1/14/2016	1/14/2016			14 14	0.2988	4.1832		1
1601012 1601139	92056 92136	MB MB	P P	1 1/4 2"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	S S	1/14/2016 1/14/2016	1/14/2016 1/15/2016			14 15	0.2988 0.2988	4.1832 4.4820		2
1601257	92007	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	1/15/2016	1/15/2016			15	0.0276	0.4140		1
1601208	92128	MB	Р	2"	348	Less than or equal to 60	Code 1	В	S	1/15/2016	1/15/2016			15	0.2988	4.4820		1
1601200	92054	MB	Р	2"	386	Less than or equal to 60	Code 1	В	S	1/15/2016	1/15/2016			15	0.2988	4.4820		1
1601146	92007	MB	Р	2"		Less than or equal to 60	Code 1	В	S	1/15/2016	1/15/2016			15	0.2988	4.4820		1
1601144	92024	DB	Р	1 1/4"		Less than or equal to 60	Code 2	В	S	1/15/2016	1/15/2016			15	0.0089	0.1335		1
1601264	92123	DB	PC	1"		Less than or equal to 60	Code 1	В	S	1/15/2016	1/16/2016			16	0.0276	0.4416		2
1601288 1601281	92024 91942	DB MB	PC PC	3/4" 1 1/2"	828	Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B R	5	1/16/2016 1/16/2016	1/16/2016 1/16/2016			16 16	0.0276 0.0612	0.4416 0.9792		1
1601277	92037	MB	PC	4"	396	Less than or equal to 60	Code 1	B	ς	1/16/2016	1/16/2016			16	0.0612	0.9792		1
1601293	91941	DB	PC	3/4"	330	Less than or equal to 60	Code 1	В	S	1/17/2016	1/17/2016			17	0.0276	0.4692		1
1601290	92064	DB	Р	1/2" IPS		Less than or equal to 60	Code 1	В	S	1/17/2016	1/17/2016			17	0.0089	0.1513		1
1601304	92024	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	1/18/2016	1/18/2016			18	0.0276	0.4968		1
1528540	92037	DB	PC	3/4"		Less than or equal to 60	Code 2	В	S	12/22/2015	1/19/2016			19	0.0276	0.5244		29
1526124	92020	DB	PC	3/4"		Less than or equal to 60	Code 2	В	S	11/11/2015	1/19/2016			19	0.0276	0.5244		70
1601446	92020	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	1/19/2016	1/19/2016			19	0.0276	0.5244		1
1601355	92024	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	1/19/2016	1/19/2016			19	0.0276	0.5244		1
1524330	92114	DB	PC	3/4"		Less than or equal to 60	Code 2	В	S	10/14/2015	1/20/2016			20	0.0276	0.5520		99
1601442 1601543	92117 92154	DB MB	P	1" 3"		Less than or equal to 60	Code 1 Code 1	В	5	1/19/2016 1/20/2016	1/20/2016 1/20/2016			20 20	0.0089 0.2988	0.1780 5.9760		2
1519946	92154	MB	PC PC	3 2"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 2	B B	S S	8/17/2015	1/21/2016			21	0.2988	1.2852		158
1600020	92037	DB	PC	3/4"		Less than or equal to 60	Code 2	В	S	1/3/2016	1/21/2016			21	0.0276	0.5796		19
1601449	91942	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	1/20/2016	1/21/2016			21	0.0276	0.5796		2
1601656	92113	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	1/21/2016	1/21/2016			21	0.0276	0.5796		1
1601565	92020	MB	Р	3"		Less than or equal to 60	Code 1	В	S	1/21/2016	1/22/2016			22	0.2988	6.5736		2
1601836	92110	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	1/22/2016	1/22/2016			22	0.0276	0.6072		1
1601821	92037	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	1/24/2016	1/24/2016			24	0.0276	0.6624		1
1520025	92007	MB	PC	2"	727	Less than or equal to 60	Code 2	В	S	8/18/2015	1/25/2016			25	0.0612	1.5300		161
1601948	92101	DB DB	P PC	1/2" CTS		Less than or equal to 60	Code 1	В	S	1/25/2016	1/25/2016			25 26	0.0089	0.2225		1
1519903 1601985	92075 92104	MB	PC P	3/4" 2"		Less than or equal to 60 Less than or equal to 60	Code 2 Code 1	В	S S	8/17/2015 1/25/2016	1/26/2016 1/26/2016			26	0.0276 0.2988	0.7176 7.7688		163
1602114	92084	DB	PC	3/4"		Less than or equal to 60	Code 1	B	ς	1/26/2016	1/26/2016			26	0.0276	0.7176		1
1602062	91950	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	1/26/2016	1/27/2016			27	0.0276	0.7452		2
1602164	92113	DB	Р	1/2" CTS		Less than or equal to 60	Code 1	В	S	1/27/2016	1/27/2016			27	0.0089	0.2403		1
1602116	92071	DB	Р	1/2" CTS		Less than or equal to 60	Code 1	В	S	1/27/2016	1/27/2016			27	0.0089	0.2403		1
1602367	92083	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	1/28/2016	1/28/2016			28	0.0276	0.7728		1
1602313	91932	MB	PC	1 1/2"		Less than or equal to 60	Code 1	В	S	1/28/2016	1/28/2016			28	0.0612	1.7136		1
1602211	92115	MB	PC	1 1/2"	864	Less than or equal to 60	Code 1	В	S	1/28/2016	1/28/2016			28	0.0612	1.7136		1
1523409	92064	MB	P	2"		Less than or equal to 60	Code 2	B B	S	10/1/2015	1/29/2016			29	0.2988	8.6652		121
1602456 1602484	92083 91941	MB MB	PC PC	1 1/2" 1 1/2"	924	Less than or equal to 60	Code 1 Code 1	В	S	1/29/2016 1/30/2016	1/29/2016 1/30/2016			29 30	0.0612 0.0612	1.7748 1.8360		1
1602484	92154	MB	P P	2"	324	Less than or equal to 60 Less than or equal to 60	Code 1	B	s S	1/30/2016	1/30/2016			30	0.2988	8.9640		1
1602591	92075	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	2/1/2016	2/1/2016			32	0.0276	0.8832		1
1602508	92118	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	2/1/2016	2/1/2016			32	0.0276	0.8832		1
1602613	92009	MB	Р	1 1/4"	481	Less than or equal to 60	Code 1	В	S	2/1/2016	2/2/2016			33	0.2988	9.8604		2
1602505	92008	DB	PC	3/4"		Less than or equal to 60	Code 2	В	S	2/1/2016	2/2/2016			33	0.0276	0.9108		2
1602736	92130	DB	Р			Less than or equal to 60	Code 2	В	S	2/2/2016	2/2/2016			33	0.0089	0.2937		1
1602872	92024	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	2/3/2016	2/3/2016			34	0.0276	0.9384		1
1602871	92024	DB	PC	3/4"	500	Less than or equal to 60	Code 1	В	S	2/3/2016	2/3/2016			34	0.0276	0.9384		1
1488529 1603036	92103 91977	MB DB	PC PC	2" 3/4"	599	Less than or equal to 60	Code 3	В	5	12/22/2014 2/5/2016	2/4/2016 2/5/2016			35 36	0.0612 0.0276	2.1420 0.9936		410
1603036	92037	MB	PC	3/4 2"		Less than or equal to 60 Greater than 60	Code 1 Code 1	В	S S	2/5/2016	2/5/2016			36	0.0276	2.2032		1
1603011	92037	MB	PC	2"		Less than or equal to 60	Code 1	В	S	2/5/2016	2/5/2016			36	0.0612	2.2032		1
603146	92105	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	2/6/2016	2/6/2016			37	0.0276	1.0212		1
603136	92007	DB	PC	1"		Less than or equal to 60	Code 1	В	S	2/7/2016	2/7/2016			38	0.0276	1.0488		1
1522656	92054	DB	PC	3/4"		Less than or equal to 60	Code 2	В	S	9/23/2015	2/8/2016			39	0.0276	1.0764		139
1603135	92071	MB	Р	2"		Less than or equal to 60	Code 1	В	S	2/7/2016	2/8/2016			39	0.2988	11.6532		2
603233	92101	DB	Р	1/2" CTS		Less than or equal to 60	Code 1	В	S	2/8/2016	2/8/2016			39	0.0089	0.3471		1
520043	92007	DB	PC	3/4"		Less than or equal to 60	Code 2	В	S	8/18/2015	2/9/2016			40	0.0276	1.1040		176
1603236	92021	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	2/8/2016	2/9/2016			40	0.0276	1.1040		2
1603417	92037	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	2/9/2016	2/9/2016			40	0.0276	1.1040		1
1603352	92107 92020	DB	PC	3/4"	C43	Less than or equal to 60	Code 2	В	5	2/9/2016	2/9/2016			40	0.0276	1.1040		1
1002205	u 10 10	MB	PC	2"	613	Less than or equal to 60	Code 1	В	5	2/9/2016	2/9/2016			40	0.0612	2.4480		1
1603285 1603261	92083	MB	PC	1 1/2"	757	Less than or equal to 60	Code 1	В	S	2/9/2016	2/9/2016			40	0.0612	2.4480		1

ID	Geographic Location	Pipe Classification	Pipe Material	Pipe Size (nominal)	Pipe Age (months)	Pressure (psi)	Leak Grade	Above Ground or Below Ground	Leak Discovery Method	Discovery Date (MM/DD/YY)	Repair Date (MM/DD/YY)	Scheduled Repair Date (MM/DD/YY)	Reason for Not Scheduling a	Number of Days Leaking	Emission Factor (Mscf/Day)	Annual Emissions (Mscf)	Explanatory Notes / Comments	Number of Days Leaking fro Discover to Repa
1603872	92117	MB	PC	1 1/2"	757	Less than or equal to 60	Code 1	В	S	2/13/2016	2/13/2016		Repair	44	0.0612	2.6928		1
1603906	92104	DB	Р	1 1/4"		Less than or equal to 60	Code 1	В	S	2/16/2016	2/16/2016			47	0.0089	0.4183		1
1524923	92024	DB	Р	1/2" IPS		Less than or equal to 60	Code 2	В	S	10/22/2015	2/17/2016			48	0.0089	0.4272		119
1602473	91942	MB	PC	1 1/2"	732	Less than or equal to 60	Code 2	В	S	1/29/2016	2/17/2016			48	0.0612	2.9376		20
1603993	92106	MB	PC	1 1/2"	1071	Greater than 60	Code 1	В	S	2/16/2016	2/17/2016			48	0.0612	2.9376		2
1519518 1604200	92105 91932	DB DB	PC PC	3/4" 3/4"		Less than or equal to 60 Less than or equal to 60	Code 2 Code 1	В	S C	8/11/2015 2/19/2016	2/18/2016 2/19/2016			49 50	0.0276 0.0276	1.3524 1.3800		192
604397	92105	MB	PC	1 1/2"		Less than or equal to 60	Code 1	В	S	2/22/2016	2/22/2016			53	0.0612	3.2436		1
513215	92154	DB	PC	3/4"		Less than or equal to 60	Code 2	В	S	5/26/2015	2/23/2016			54	0.0276	1.4904		274
1601168	92122	DB	PC	3/4"		Less than or equal to 60	Code 2	В	S	1/15/2016	2/23/2016			54	0.0276	1.4904		40
.604466	92117	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	2/22/2016	2/23/2016			54	0.0276	1.4904		2
L604525	92107	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	2/23/2016	2/23/2016			54	0.0276	1.4904		1
604608	91910	MB	PC	2"	649	Less than or equal to 60	Code 1	В	S	2/23/2016	2/24/2016			55	0.0612	3.3660		2
604754 604619	92122 92009	DB MB	P P	1/2" CTS 2"	469	Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	S c	2/24/2016 2/24/2016	2/24/2016 2/24/2016			55 55	0.0089 0.2988	0.4895 16.4340		1
.604862	92106	DB	PC	3/4"	409	Less than or equal to 60	Code 1	B B	S S	2/25/2016	2/25/2016			56	0.0276	1.5456		1
1604765	92126	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	S	2/25/2016	2/25/2016			56	0.0089	0.4984		1
1604985	92014	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	2/27/2016	2/27/2016			58	0.0276	1.6008		1
.605259	92106	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	3/1/2016	3/1/2016			61	0.0276	1.6836		1
603988	92114	DB	PC	3/4"		Less than or equal to 60	Code 2	В	S	2/16/2016	3/2/2016			62	0.0276	1.7112		16
505264	92083	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	3/2/2016	3/2/2016			62	0.0276	1.7112		1
03519	92106	MB	PC	1"	908	Less than or equal to 60	Code 2	В	S	2/10/2016	3/3/2016			63	0.0612	3.8556		23
05492	92101	DB	PC	2"		Less than or equal to 60	Code 1	В	S	3/4/2016	3/4/2016			64	0.0276	1.7664		1
05479	92037	MB	PC	2"	704	Less than or equal to 60	Code 1	В	S	3/4/2016	3/4/2016			64	0.0612	3.9168		1
605619 604867	91941	MB	PC	2" 1 1/2"	794 733	Less than or equal to 60	Code 1	B B	5	3/7/2016 2/26/2016	3/7/2016 3/8/2016			67 68	0.0612	4.1004		1 12
605738	92106 92024	MB MB	PC PC	1 1/2 1 1/2"	/33	Less than or equal to 60 Less than or equal to 60	Code 2 Code 1	В	5	3/8/2016	3/8/2016			69	0.0612 0.0612	4.1616 4.2228		12
526531	92024	DB	PC	3/4"		Less than or equal to 60	Code 2	B	ς .	11/19/2015	3/10/2016			70	0.0276	1.9320		113
505845	92103	MB	PC	1 1/2"	1030	Less than or equal to 60	Code 1	В	S	3/9/2016	3/10/2016			70	0.0612	4.2840		2
05835	92105	MB	PC	1 1/2"		Less than or equal to 60	Code 1	В	S	3/9/2016	3/11/2016			71	0.0612	4.3452		3
06045	92121	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	3/13/2016	3/13/2016			73	0.0276	2.0148		1
06132	92037	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	3/14/2016	3/14/2016			74	0.0276	2.0424		1
06092	92106	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	3/14/2016	3/14/2016			74	0.0276	2.0424		1
18728	92075	DB	PC	3/4"		Less than or equal to 60	Code 2	В	S	7/31/2015	3/15/2016			75	0.0276	2.0700		229
506140	92058	DB	P	1/2" CTS		Less than or equal to 60	Code 2	В	S	3/14/2016	3/15/2016			75	0.0089	0.6675		2
06793	91942	DB DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	3/15/2016	3/15/2016			75 76	0.0276	2.0700		1
606262 601065	92116 91910	MB	PC PC	3/4" 2"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 2	В	5	3/16/2016 1/14/2016	3/16/2016 3/18/2016			76 78	0.0276 0.0612	2.0976 4.7736		65
606465	92107	DB	PC	2 1"		Less than or equal to 60	Code 1	B B	S	3/17/2016	3/18/2016			78 78	0.0012	2.1528		2
606562	92105	MB	PC	1 1/2"	794	Less than or equal to 60	Code 1	В	S	3/20/2016	3/20/2016			80	0.0612	4.8960		1
27964	92115	MB	PC	1 1/2"	863	Less than or equal to 60	Code 2	В	S	12/14/2015	3/22/2016			82	0.0612	5.0184		100
04493	92111	DB	PC	3/4"		Less than or equal to 60	Code 2	В	S	2/23/2016	3/22/2016			82	0.0276	2.2632		29
06619	91902	DB	Р	1/2" CTS		Less than or equal to 60	Code 1	В	S	3/21/2016	3/22/2016			82	0.0089	0.7298		2
527723	92084	DB	Р	1/2" CTS		Less than or equal to 60	Code 2	В	S	12/9/2015	3/23/2016			83	0.0089	0.7387		106
25570	92102	MB	PC	6"	1067	Less than or equal to 60	Code 2	В	S	11/2/2015	3/23/2016			83	0.0612	5.0796		143
06772	92116	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	3/23/2016	3/23/2016			83	0.0276	2.2908		1
28901	92025	DB	PB	3/4"		Less than or equal to 60	Code 2	В	S	12/30/2015	3/24/2016			84	0.0276	2.3184		86
07068 07067	92107	DB DB	PC P	3/4"		Less than or equal to 60	Code 1	B B	S	3/25/2016	3/25/2016			85 85	0.0276	2.3460		1
07067	92009 92117	DB DB	PC PC	1/2" CTS 3/4"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	В	S S	3/25/2016 3/25/2016	3/25/2016 3/25/2016			85 85	0.0089 0.0276	0.7565 2.3460		1
7062	92007	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	3/25/2016	3/25/2016			85	0.0276	2.3460		1
7069	91945	DB	PC	3/4"		Less than or equal to 60	Code 1	- В	S	3/26/2016	3/26/2016			86	0.0276	2.3736		1
07078	92118	DB	Р	1/2" CTS		Less than or equal to 60	Code 1	В	S	3/27/2016	3/27/2016			87	0.0089	0.7743		1
7119	92105	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	3/28/2016	3/28/2016			88	0.0276	2.4288		1
3642	91911	DB	PC	3/4"		Less than or equal to 60	Code 2	В	S	2/11/2016	3/29/2016			89	0.0276	2.4564		48
03912	92104	DB	Р	1/2" IPS		Less than or equal to 60	Code 2	В	S	2/16/2016	3/29/2016			89	0.0089	0.7921		43
7239	92054	DB	P	1 1/4"		Less than or equal to 60	Code 1	В	S	3/29/2016	3/29/2016			89	0.0089	0.7921		1
3646	91911	MB	PC	1 1/2"	649	Less than or equal to 60	Code 2	B B	S	2/11/2016	3/30/2016			90	0.0612	5.5080		49
7208 7426	92118 92084	MB DB	PC PC	1 1/2" 3/4"	758	Less than or equal to 60 Less than or equal to 60	Code 2 Code 1	В	S S	3/29/2016 3/30/2016	3/30/2016 3/30/2016			90 90	0.0612 0.0276	5.5080 2.4840		1
7327	91950	DB	PC	3/4"		Less than or equal to 60	Code 1	B	ς	3/30/2010	3/30/2016			90	0.0276	2.4840		1
)4544	91932	DB	PC	3/4"		Less than or equal to 60	Code 2	В	S	2/23/2016	3/31/2016			91	0.0276	2.5116		38
7532	91945	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	3/31/2016	3/31/2016			91	0.0276	2.5116		1
7737	92103	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	4/4/2016	4/4/2016			95	0.0276	2.6220		1
5391	92110	DB	PC	3/4"		Less than or equal to 60	Code 2	В	S	3/3/2016	4/5/2016			96	0.0276	2.6496		34
07814	92019	MB	P	2"		Less than or equal to 60	Code 1	В	S	4/4/2016	4/5/2016			96	0.2988	28.6848		2
7936	91950	DB	PC	3/4"		Greater than 60	Code 1	В	S	4/5/2016	4/5/2016			96	0.0276	2.6496		1
07876	92121	MB	Р	2"		Less than or equal to 60	Code 1	В	S	4/5/2016	4/5/2016			96	0.2988	28.6848		1
06608	92114	DB	PC	3/4"		Less than or equal to 60	Code 2	В	S	3/21/2016	4/7/2016			98	0.0276	2.7048		18
08189	92122	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	4/8/2016	4/8/2016			99	0.0276	2.7324		1
08173 08196	92021 92014	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	S	4/8/2016	4/8/2016			99	0.0089	0.8811		1
	02014	MB	PC	1 1/2"	531	Less than or equal to 60	Code 1	В	S	4/9/2016	4/9/2016			100	0.0612	6.1200		1

ID	Geographic Location	Pipe Classification	Pipe Material	Pipe Size (nominal)	Pipe Age (months)	Pressure (psi)	Leak Grade	Above Ground or Below Ground	Leak Discovery Method	Discovery Date (MM/DD/YY)	Repair Date (MM/DD/YY)	Scheduled Repair Date	Reason for Not Scheduling a	Number of	Emission Factor (Mscf/Day)	Annual Emissions (Mscf)	Explanatory Notes / Comments	Number of Days Leaking fro
				, ,								(MM/DD/YY)	Repair	Days Leaking				Discover to Repa
1608197	92105	MB	P	2"		Less than or equal to 60	Code 1	В	S	4/10/2016	4/10/2016			101	0.2988	30.1788		1
1606202 1527517	91950 92084	MB MB	PC PC	3/4" 3"	695	Less than or equal to 60 Less than or equal to 60	Code 2 Code 2	В	S	3/15/2016 12/7/2015	4/12/2016 4/18/2016			103 109	0.0612 0.0612	6.3036 6.6708		29 134
1609024	92009	DB	P	3	093	Less than or equal to 60	Code 3	В	S	4/20/2016	4/20/2016			111	0.0012	0.9879		1
.609081	92126	MB	P	3"		Less than or equal to 60	Code 1	В	S	4/20/2016	4/20/2016			111	0.2988	33.1668		1
.609072	92107	MB	PC	2"		Less than or equal to 60	Code 1	В	S	4/20/2016	4/20/2016			111	0.0612	6.7932		1
1608993	92106	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	4/20/2016	4/20/2016			111	0.0276	3.0636		1
1609133	92126	MB	Р	3"		Less than or equal to 60	Code 1	В	S	4/21/2016	4/22/2016			113	0.2988	33.7644		2
1609416	92014	DB	P	0 / 4 !!		Less than or equal to 60	Code 1	В	S	4/25/2016	4/25/2016			116	0.0089	1.0324		1
1609518	91910	DB DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	4/26/2016	4/27/2016			118	0.0276	3.2568		2
.609622 .609564	91941 92103	MB	PC PC	3/4" 2"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	В	S S	4/27/2016 4/27/2016	4/27/2016 4/27/2016			118 118	0.0276 0.0612	3.2568 7.2216		1
1609718	91941	MB	PC	1 1/2"		Less than or equal to 60	Code 1	В	S	4/28/2016	4/29/2016			120	0.0612	7.3440		2
1604633	92105	MB	PC	1 1/2"		Less than or equal to 60	Code 2	В	S	2/24/2016	5/2/2016			123	0.0612	7.5276		69
1604629	92105	MB	PC	1 1/2"		Less than or equal to 60	Code 2	В	S	2/24/2016	5/2/2016			123	0.0612	7.5276		69
1607446	92113	DB	Р	1/2" CTS		Less than or equal to 60	Code 2	В	S	3/31/2016	5/2/2016			123	0.0089	1.0947		33
1605306	91950	DB	PC	3/4"		Less than or equal to 60	Code 2	В	S	3/2/2016	5/3/2016			124	0.0276	3.4224		63
1608791	92117	DB	PC	3/4"		Less than or equal to 60	Code 2	В	S	4/18/2016	5/3/2016			124	0.0276	3.4224		16
1609990	92037	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	5/3/2016	5/3/2016			124	0.0276	3.4224		1
607111	92102	DB	PB	3/4"		Less than or equal to 60	Code 2	В	S	3/28/2016	5/4/2016			125	0.0276	3.4500		38
.610239 .610264	91950 92117	DB DB	PC PC	3/4" 3/4"		Less than or equal to 60	Code 1	В	S	5/5/2016 5/6/2016	5/5/2016 5/6/2016			126 127	0.0276 0.0276	3.4776 3.5052		1
510264 510454	92117	DB	PC PC	3/4" 3/4"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	D R	s ç	5/9/2016	5/6/2016			130	0.0276	3.5052 3.5880		1
510454 510641	92056	DB DB	P	3/4		Less than or equal to 60	Code 1	В	S	5/11/2016	5/11/2016			132	0.0276	1.1748		1
10684	92110	MB	PC	1 1/2"	676	Less than or equal to 60	Code 1	В	S	5/12/2016	5/12/2016			133	0.0612	8.1396		1
610675	91941	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	5/12/2016	5/12/2016			133	0.0276	3.6708		1
10906	92056	DB	Р	1/2" CTS		Less than or equal to 60	Code 1	В	S	5/14/2016	5/14/2016			135	0.0089	1.2015		1
511023	92116	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	5/16/2016	5/16/2016			137	0.0276	3.7812		1
10981	92114	MB	PC	2"	688	Less than or equal to 60	Code 1	В	S	5/16/2016	5/16/2016			137	0.0612	8.3844		1
11131	91950	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	5/17/2016	5/17/2016			138	0.0276	3.8088		1
11086	92106	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	5/17/2016	5/17/2016			138	0.0276	3.8088		1
11191	91942	DB DB	PC	3/4"		Less than or equal to 60	Code 1	B B	S	5/18/2016	5/18/2016			139	0.0276	3.8364		1
11165 06019	92115 91950	MB	PC PC	3/4" 1 1/2"	698	Less than or equal to 60 Less than or equal to 60	Code 1 Code 2	В	S	5/18/2016 3/11/2016	5/18/2016 5/19/2016			139 140	0.0276 0.0612	3.8364 8.5680		70
11344	92014	MB	P P	2"	496	Less than or equal to 60	Code 1	B	S	5/19/2016	5/20/2016			141	0.2988	42.1308		2
11539	92154	MB	Р	2"	430	Less than or equal to 60	Code 1	В	S	5/23/2016	5/23/2016			144	0.2988	43.0272		1
511540	92084	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	5/23/2016	5/24/2016			145	0.0276	4.0020		2
11656	92114	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	5/24/2016	5/24/2016			145	0.0276	4.0020		1
511847	92110	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	5/26/2016	5/26/2016			147	0.0276	4.0572		1
611986	92109	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	5/27/2016	5/27/2016			148	0.0276	4.0848		1
611905	91977	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	5/27/2016	5/27/2016			148	0.0276	4.0848		1
612069	92024	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	5/30/2016	5/30/2016			151	0.0276	4.1676		1
612268	92103	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	6/1/2016	6/1/2016			153	0.0276	4.2228		1
612253 612232	92054 92105	DB DB	PC PC	3/4" 3/4"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	В	5	6/1/2016 6/1/2016	6/1/2016 6/1/2016			153 153	0.0276 0.0276	4.2228 4.2228		1
604971	92106	DB	PC	3/4"		Less than or equal to 60	Code 2	B B	s S	2/26/2016	6/2/2016			154	0.0276	4.2504		98
612497	92075	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	6/6/2016	6/6/2016			158	0.0276	4.3608		1
10725	92107	DB	PC	3/4"		Less than or equal to 60	Code 2	В	S	5/12/2016	6/7/2016			159	0.0276	4.3884		27
12480	92154	MB	PC	1 1/2"	773	Less than or equal to 60	Code 1	В	S	6/6/2016	6/7/2016			159	0.0612	9.7308		2
512552	92009	DB	Р			Less than or equal to 60	Code 1	В	S	6/7/2016	6/7/2016			159	0.0089	1.4151		1
10820	92107	MB	PC	1 1/2"	664	Less than or equal to 60	Code 2	В	S	5/13/2016	6/9/2016			161	0.0612	9.8532		28
12973	92054	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	6/10/2016	6/10/2016			162	0.0276	4.4712		1
12982	92110	MB	PC	1"	953	Less than or equal to 60	Code 1	В	S	6/11/2016	6/11/2016			163	0.0612	9.9756		1
.2983 .3003	92110 92109	DB DB	PC PC	3/4" 3/4"		Less than or equal to 60	Code 1	B B	5	6/11/2016 6/12/2016	6/12/2016 6/12/2016			164 164	0.0276 0.0276	4.5264 4.5264		2
3003 3210	92109	DB DB	PC	3/4 3/4"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	В	s S	6/14/2016	6/12/2016			166	0.0276	4.5816		1
13343	92037	DB	PC	3/4"		Less than or equal to 60	Code 1	B	S	6/16/2016	6/17/2016			169	0.0276	4.6644		2
13468	92114	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	6/17/2016	6/17/2016			169	0.0276	4.6644		1
L3881	92117	MB	PC	1 1/2"	689	Less than or equal to 60	Code 1	В	S	6/23/2016	6/23/2016			175	0.0612	10.7100		1
4169	92054	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	6/27/2016	6/27/2016			179	0.0276	4.9404		1
4166	91977	DB	PB	3/4"		Less than or equal to 60	Code 1	В	S	6/27/2016	6/27/2016			179	0.0276	4.9404		1
L4197	91977	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	6/28/2016	6/28/2016			180	0.0276	4.9680		1
06540	92025	MB	PC	2"		Less than or equal to 60	Code 2	В	S	3/18/2016	6/29/2016			181	0.0612	11.0772		104
L4275	92110	DB	PC	3/4"		Greater than 60	Code 1	В	S	6/29/2016	6/29/2016			181	0.0276	4.9956		1
11022	92110	DB	PC	3/4"		Less than or equal to 60	Code 2	В	S	5/16/2016	6/30/2016			182	0.0276	5.0232		46
14468	92103	DB	PC D	3/4" 2"	462	Less than or equal to 60	Code 1	B B	S	7/1/2016	7/1/2016			183	0.0276	5.0508		1
14527 12712	92020 92037	MB DB	P P	1/2" CTS	402	Less than or equal to 60	Code 1 Code 2	В	S S	7/2/2016 5/11/2016	7/2/2016 7/5/2016			184 187	0.2988 0.0089	54.9792 1.6643		1 56
14692	91910	DB DB	PC PC	1/2 C1S 3/4"		Less than or equal to 60 Less than or equal to 60	Code 2 Code 1	B B	ى د	7/6/2016	7/6/2016			188	0.0089	5.1888		00 1
14692 14663	91950	DB	PB PB	J/ 4		Less than or equal to 60	Code 1	В	S	7/6/2016	7/6/2016			188	0.0276	5.1888		1
14652	92123	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	7/6/2016	7/6/2016			188	0.0276	5.1888		1
		MB	PC	2"	820	Less than or equal to 60	Code 2	B	S	5/11/2016	7/7/2016			189	0.0612	11.5668		58

ID	Geographic Location	Pipe Classification	Pipe Material	Pipe Size (nominal)	Pipe Age (months)	Pressure (psi)	Leak Grade	Above Ground or Below Ground	Leak Discovery Method	Discovery Date (MM/DD/YY)	Repair Date (MM/DD/YY)	Scheduled Repair Date (MM/DD/YY)	Reason for Not Scheduling a Repair	Number of Days Leaking	Emission Factor (Mscf/Day)	Annual Emissions (Mscf)	Explanatory Notes / Comments	Number of Days Leaking fro Discover to Repa
1614563	92109	DB	Unknown	3/4"		Less than or equal to 60	Code 2	В	S	7/5/2016	7/7/2016		Керап	189	0.0276	5.2164	Pipe Material of Unkn	3
1614776	92109	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	7/7/2016	7/7/2016			189	0.0276	5.2164		1
1614790	92114	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	7/7/2016	7/8/2016			190	0.0276	5.2440		2
1615068	92105	DB	PC	3/4"	727	Less than or equal to 60	Code 1	В	S	7/12/2016	7/12/2016			194	0.0276	5.3544		1
1613263 1615260	92109 92008	MB DB	PC PC	1 1/2" 3/4"	737	Less than or equal to 60	Code 2 Code 1	В	5	6/15/2016 7/14/2016	7/14/2016 7/14/2016			196 196	0.0612 0.0276	11.9952 5.4096		30 1
1615260	92121	DB	PC P	3/4 2"		Less than or equal to 60 Less than or equal to 60	Code 1	B B	s S	7/14/2016	7/14/2016			196	0.0276	1.7444		1
1615262	92117	MB	P	2"	54	Less than or equal to 60	Code 1	В	S	7/14/2016	7/15/2016			197	0.2988	58.8636		2
1615258	92117	MB	Р	2"	54	Less than or equal to 60	Code 1	В	S	7/14/2016	7/15/2016			197	0.2988	58.8636		2
1615265	92117	MB	Р	2"	54	Less than or equal to 60	Code 1	В	S	7/15/2016	7/15/2016			197	0.2988	58.8636		1
1613406	92117	DB	PC	3/4"		Less than or equal to 60	Code 2	В	S	6/16/2016	7/18/2016			200	0.0276	5.5200		33
1615700	92109	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	S	7/20/2016	7/20/2016			202	0.0089	1.7978		1
1612344	92110	DB DB	PC PC	3/4" 3/4"		Less than or equal to 60	Code 2	В	5	6/2/2016 6/24/2016	7/21/2016			203 203	0.0276 0.0276	5.6028		50 28
1614009 1615893	92110 92103	MB	PC	3/4 2"	678	Less than or equal to 60 Less than or equal to 60	Code 2 Code 1	В	5	7/22/2016	7/21/2016 7/22/2016			203	0.0276	5.6028 12.4848		20 1
1615885	92106	DB	PC	3/4"	070	Less than or equal to 60	Code 1	В	S	7/22/2016	7/22/2016			204	0.0276	5.6304		1
1615841	92008	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	7/22/2016	7/22/2016			204	0.0276	5.6304		1
1615928	92110	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	7/23/2016	7/24/2016			206	0.0276	5.6856		2
1615923	92110	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	7/23/2016	7/24/2016			206	0.0276	5.6856		2
1615932	92173	MB	PC	4"	1026	Less than or equal to 60	Code 1	В	S	7/24/2016	7/24/2016			206	0.0612	12.6072		1
1617539	92110	DB	PC	3/4"		Less than or equal to 60	Code 1	B -	S	7/25/2016	7/26/2016			208	0.0276	5.7408		2
1616152	92110	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	7/26/2016	7/27/2016			209	0.0276	5.7684		2
1616142 1616199	92110 92118	DB MB	P P	1/2" CTS 2"	522	Less than or equal to 60	Code 1	B B	5	7/26/2016 7/27/2016	7/27/2016			209 209	0.0089 0.2988	1.8601 62.4492		2
1616158	92118	MB	PC PC	2 2"	774	Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B R	5	7/27/2016	7/27/2016 7/27/2016			209	0.0612	12.7908		1
1616457	92117	DB	PC	3/4"	//-	Less than or equal to 60	Code 1	В	S	7/30/2016	7/30/2016			212	0.0276	5.8512		1
1616446	92009	MB	P	3"	498	Less than or equal to 60	Code 1	В	S	7/30/2016	7/30/2016			212	0.2988	63.3456		1
1616475	92114	MB	PC	1 1/2"	609	Less than or equal to 60	Code 1	В	S	8/1/2016	8/2/2016			215	0.0612	13.1580		2
1614691	91945	MB	Р	2"	534	Less than or equal to 60	Code 2	В	S	7/6/2016	8/3/2016			216	0.2988	64.5408		29
1616915	92105	DB	PC	3/4"		Less than or equal to 60	Code 2	В	S	8/4/2016	8/5/2016			218	0.0276	6.0168		2
1616878	92037	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	8/5/2016	8/5/2016			218	0.0276	6.0168		1
1616987	92024	DB	PC	3/4"	400	Less than or equal to 60	Code 1	В	S	8/8/2016	8/9/2016			222	0.0276	6.1272		2
1616998	92009	MB	P PC	3" 1"	499	Less than or equal to 60	Code 2	В	S	8/9/2016	8/9/2016			222	0.2988	66.3336		1
1616027 1617122	91932 91950	MB DB	PC PC	3/4"	738	Less than or equal to 60 Less than or equal to 60	Code 2 Code 1	В	5	7/25/2016 8/10/2016	8/11/2016 8/11/2016			224 224	0.0612 0.0276	13.7088 6.1824		18
1617122	92107	MB	PC	3/4 2"	667	Less than or equal to 60	Code 1	B	ς	8/11/2016	8/12/2016			225	0.0276	13.7700		2
1617335	92104	DB	PC	3/4"	007	Less than or equal to 60	Code 1	В	S	8/12/2016	8/12/2016			225	0.0276	6.2100		1
1617255	91977	DB	PB	3/4"		Less than or equal to 60	Code 1	В	S	8/12/2016	8/12/2016			225	0.0276	6.2100		1
1617254	92154	DB	Р	1/2" CTS		Less than or equal to 60	Code 1	В	S	8/12/2016	8/12/2016			225	0.0089	2.0025		1
1617350	92117	MB	PC	1 1/2"	727	Less than or equal to 60	Code 1	В	S	8/12/2016	8/13/2016			226	0.0612	13.8312		2
1617470	92117	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	8/16/2016	8/16/2016			229	0.0276	6.3204		1
1617781	92084	DB	PC	3/4"		Less than or equal to 60	Code 2	В	S	8/18/2016	8/18/2016			231	0.0276	6.3756		1
1617777	92007	MB	PC	1"	847	Greater than 60	Code 1	В	S	8/18/2016	8/18/2016			231	0.0612	14.1372		1
1617894 1617917	92075 92008	MB DB	PB PC	2" 3/8"	715	Less than or equal to 60	Code 1	В	5	8/20/2016	8/21/2016			234	0.0612 0.0276	14.3208 6.4860		2
1617917	92008	MB	PC	3/8 4"	379	Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B R	S S	8/21/2016 8/21/2016	8/22/2016 8/22/2016			235 235	0.0276	14.3820		2
1617992	91977	DB	Р	1/2" CTS	3/3	Less than or equal to 60	Code 1	В	S	8/22/2016	8/22/2016			235	0.0089	2.0915		1
1617918	91942	MB	PC	2"		Less than or equal to 60	Code 1	В	S	8/22/2016	8/22/2016			235	0.0612	14.3820		1
1618013	92075	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	8/22/2016	8/23/2016			236	0.0276	6.5136		2
1618120	92037	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	8/23/2016	8/23/2016			236	0.0276	6.5136		1
1618356	92107	MB	PC	3/4"		Less than or equal to 60	Code 1	В	S	8/22/2016	8/24/2016			237	0.0612	14.5044		3
1618982	92107	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	8/23/2016	8/24/2016			237	0.0276	6.5412		2
1618219	92075	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	8/23/2016	8/24/2016			237	0.0276	6.5412		2
1618448	91911	DB	P	1 1/4"		Less than or equal to 60	Code 1	В	5	8/26/2016	8/26/2016			239	0.0089	2.1271		1
.618391 .618496	92116 92075	DB DB	PC PC	3/4" 3/4"		Less than or equal to 60	Code 1 Code 1	B B	S S	8/26/2016 8/27/2016	8/26/2016 8/27/2016			239 240	0.0276 0.0276	6.5964 6.6240		1
.618004	92075 92075	MB	PC P	3/4 1 1/4"	487	Less than or equal to 60 Less than or equal to 60	Code 1 Code 2	B R	s S	8/22/2016 8/22/2016	8/29/2016			240 242	0.0276	72.3096		х 2
.618619	91932	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	8/29/2016	8/29/2016			242	0.0276	6.6792		1
518623	92075	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	8/29/2016	8/30/2016			243	0.0276	6.7068		2
18738	92113	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	8/30/2016	8/30/2016			243	0.0276	6.7068		1
613294	92104	MB	Р	2"	509	Less than or equal to 60	Code 2	В	S	6/15/2016	8/31/2016			244	0.2988	72.9072		78
618803	92075	DB	PC	3/4"		Greater than 60	Code 1	В	S	8/31/2016	8/31/2016			244	0.0276	6.7344		1
.618934	91977	MB	PB	2"	536	Less than or equal to 60	Code 1	В	S	9/1/2016	9/1/2016			245	0.0612	14.9940		1
619024	92139	MB	PC	2"	824	Less than or equal to 60	Code 1	B -	S	9/5/2016	9/5/2016			249	0.0612	15.2388		1
1619103	91945	DB	PB	3/4"		Less than or equal to 60	Code 1	В	S	9/6/2016	9/6/2016			250	0.0276	6.9000		1
619227	92120	DB	PC	3/4"		Less than or equal to 60	Code 1	B B	5	9/7/2016	9/7/2016			251 252	0.0276	6.9276		1
l616815 l619223	92014 92110	DB MB	PB P	3/4" 1 1 <i>/4</i> "	ΛEO	Less than or equal to 60	Code 2	В	S S	8/4/2016 9/7/2016	9/8/2016 9/8/2016			252 252	0.0276 0.2988	6.9552 75.2976		პხ ი
1619223 1619253	92110 92056	MB	P D	1 1/4" 2"	452 536	Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	s ç	9/7/2016 9/8/2016	9/8/2016 9/8/2016			252 252	0.2988	75.2976 75.2976		ک 1
1619253	92106	DB	PC PC	2 3/4"	330	Less than or equal to 60	Code 1 Code 1	B R	s S	9/8/2016	9/8/2016			252 253	0.2988	6.9828		2
1619424	92024	MB	P	3/4 2"	512	Less than or equal to 60	Code 1	В	S	9/10/2016	9/11/2016			255	0.2988	76.1940		2
	J_U			3/4"	312		Code 1	D	S	9/11/2016	9/11/2016			255	0.0276	7.0380		_

ID	Geographic	Pipe	Pipe	Pipe Size	Pipe Age	Pressure	Leak	Above Ground or Below Ground	Leak Discovery Method	Discovery Date	Repair Date	Scheduled Repair Date	Reason for	Number of	Emission Factor	Annual Emissions	Explanatory Notes /	Number of
	Location	Classification	Material	(nominal)	(months)	(psi)	Grade			(MM/DD/YY)	(MM/DD/YY)	(MM/DD/YY)	Not Scheduling a Repair	Days Leaking	(Mscf/Day)	(Mscf)	Comments	Days Leaking fron Discover to Repai
1619551	92102	MB	P	2"	488	Less than or equal to 60	Code 1	В	S	9/12/2016	9/12/2016			256	0.2988	76.4928		1
1619663 1607408	92107 92101	DB MB	PC PC	3/4" 6"	1063	Less than or equal to 60 Less than or equal to 60	Code 1 Code 2	В В	S S	9/13/2016 3/30/2016	9/13/2016 9/14/2016			257 258	0.0276 0.0612	7.0932 15.7896		169
1619995	92037	DB	PC	3/4"	1005	Less than or equal to 60	Code 1	В	S	9/16/2016	9/16/2016			260	0.0276	7.1760		1
1619889	92028	DB	Р	1 1/4"		Less than or equal to 60	Code 1	В	S	9/16/2016	9/16/2016			260	0.0089	2.3140		1
1618745	92057	MB	P	1 1/4"	451	Less than or equal to 60	Code 2	В	S	8/31/2016	9/19/2016			263	0.2988	78.5844		20
1620132 1620245	92009 92113	DB DB	P PC	1/2" CTS 3/4"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	В	S	9/19/2016 9/20/2016	9/20/2016 9/20/2016			264 264	0.0089 0.0276	2.3496 7.2864		2
1620243	92113	DB	P	3/4 1/2" CTS		Less than or equal to 60	Code 1	В	S	9/20/2016	9/20/2016			264	0.0276	2.3496		1
1620417	91911	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	9/22/2016	9/22/2016			266	0.0276	7.3416		1
1620533	91945	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	9/24/2016	9/24/2016			268	0.0276	7.3968		1
1620523	92024	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	9/24/2016	9/24/2016			268	0.0276	7.3968		1
1620508 1620584	92105 92107	DB DB	PC PC	3/4" 3/4"		Less than or equal to 60 Less than or equal to 60	Code 2 Code 1	B	S S	9/23/2016 9/26/2016	9/26/2016 9/26/2016			270 270	0.0276 0.0276	7.4520 7.4520		4
1620653	92124	DB	Р	1/2" CTS		Less than or equal to 60	Code 1	В	S	9/26/2016	9/27/2016			271	0.0089	2.4119		2
1620652	92075	MB	PC	1 1/2"	776	Less than or equal to 60	Code 1	В	S	9/27/2016	9/27/2016			271	0.0612	16.5852		1
1620540	92126	MB	Р	2"	416	Less than or equal to 60	Code 2	В	S	9/24/2016	9/28/2016			272	0.2988	81.2736		5
1620773	92131	MB	P	2"	440	Less than or equal to 60	Code 1	В	S	9/28/2016	9/28/2016			272	0.2988	81.2736		1
1621703 1621041	92064 92064	DB DB	P P	1 1/4" 1/2" IPS	452	Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B R	5	9/29/2016 9/29/2016	9/29/2016 9/29/2016			273 273	0.0089 0.0089	2.4297 2.4297		1
1621041	92024	DB	PC PC	3/4"		Less than or equal to 60	Code 1	В	S	9/30/2016	9/30/2016			273 274	0.0089	7.5624		1
1621184	91950	MB	PC	3"	513	Less than or equal to 60	Code 1	- В	S	10/3/2016	10/4/2016			278	0.0612	17.0136		2
1621293	92126	MB	Р	1 1/4"	465	Less than or equal to 60	Code 1	В	S	10/4/2016	10/5/2016			279	0.2988	83.3652		2
1621404	91945	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	10/5/2016	10/5/2016			279	0.0276	7.7004		1
1614281	92037	DB	PC	3/4"		Less than or equal to 60	Code 2	В	S	6/29/2016	10/6/2016			280	0.0276	7.7280		100
1621608 1621553	92057 92128	DB MB	PC P	3/4" 1 1/4"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B R	S S	10/7/2016 10/7/2016	10/7/2016 10/7/2016			281 281	0.0276 0.2988	7.7556 83.9628		1
1621641	92116	DB	PC	3/4"	825	Less than or equal to 60	Code 1	В	S	10/10/2016	10/10/2016			284	0.0276	7.8384		1
1614766	92123	MB	PB	2"	714	Less than or equal to 60	Code 2	В	S	7/7/2016	10/11/2016			285	0.0612	17.4420		97
1621857	92123	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	10/11/2016	10/12/2016			286	0.0276	7.8936		2
616769	92126	MB	Р	2"	499	Less than or equal to 60	Code 2	В	S	8/4/2016	10/14/2016			288	0.2988	86.0544		72
.622120 .616348	92054 92102	DB DB	PC PC	1 1/2" 3/4"		Less than or equal to 60	Code 2 Code 2	B B	S S	10/14/2016 7/28/2016	10/14/2016 10/17/2016			288 291	0.0276 0.0276	7.9488 8.0316		1 82
1622289	92057	DB	PC	3/4"		Less than or equal to 60 Less than or equal to 60	Code 1	B	ς	10/17/2016	10/17/2016			291	0.0276	8.0316		1
1622264	92117	MB	PC	1 1/2"	717	Less than or equal to 60	Code 1	В	S	10/17/2016	10/18/2016			292	0.0612	17.8704		2
1622427	92104	MB	PC	1 1/2"	969	Less than or equal to 60	Code 1	В	S	10/18/2016	10/19/2016			293	0.0612	17.9316		2
1622511	92008	DB	PC	3/4"		Less than or equal to 60	Code 2	В	S	10/19/2016	10/19/2016			293	0.0276	8.0868		1
1622433	92024	MB	PC	1 1/2"	729	Less than or equal to 60	Code 1	В	S	10/19/2016	10/19/2016			293	0.0612	17.9316		1
1622428 1622331	92105 92027	MB DB	PC PC	1 1/2" 3/4"	753	Less than or equal to 60 Less than or equal to 60	Code 1 Code 2	B B	S S	10/19/2016 10/18/2016	10/19/2016 10/20/2016			293 294	0.0612 0.0276	17.9316 8.1144		3
1622552	91977	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	10/20/2016	10/20/2016			294	0.0276	8.1144		1
1622753	92115	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	10/22/2016	10/22/2016			296	0.0276	8.1696		1
1622770	92057	DB	Р	2"	453	Less than or equal to 60	Code 1	В	S	10/22/2016	10/23/2016			297	0.0089	2.6433		2
1622765	92057	MB	PC	1 1/2"	573	Less than or equal to 60	Code 1	В	S	10/22/2016	10/23/2016			297	0.0612	18.1764		2
1616826 1617429	92024	DB	PC	3/4" 1"	1015	Less than or equal to 60	Code 2	В	S	8/4/2016 8/15/2016	10/24/2016 10/24/2016			298	0.0276	8.2248		82
1620980	92007 92021	MB DB	PC PB	3/4"	1015	Less than or equal to 60 Less than or equal to 60	Code 2 Code 2	В	S	9/30/2016	10/24/2016			298 298	0.0612 0.0276	18.2376 8.2248		71 25
1622883	92139	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	10/24/2016	10/24/2016			298	0.0276	8.2248		1
1622886	92021	MB	Р	2"	537	Less than or equal to 60	Code 1	В	S	10/25/2016	10/25/2016			299	0.2988	89.3412		1
1622885	92028	MB	P	1 1/4"	465	Less than or equal to 60	Code 1	В	S	10/25/2016	10/25/2016			299	0.2988	89.3412		1
1620648	92105	DB MB	PC	3/4" 3"	FOE	Less than or equal to 60	Code 2	В	S	9/26/2016	10/26/2016			300	0.0276	8.2800		31 58
.618816 .617472	92014 92007	MB DB	P Unknown	3" 3/4"	535	Less than or equal to 60 Less than or equal to 60	Code 2 Code 2	В	S	8/31/2016 8/16/2016	10/27/2016 10/28/2016			301 302	0.2988 0.0276	89.9388 8.3352	Pipe Material of Unkn	58 74
1623363	92021	DB	P	3/4		Less than or equal to 60	Code 1	В	S	10/28/2016	10/28/2016			302	0.0276	2.6878	. The infaction of Other	1
623298	92102	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	10/28/2016	10/28/2016			302	0.0276	8.3352		1
623281	91910	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	10/28/2016	10/29/2016			303	0.0276	8.3628		2
523267	91910	MB	PC	1 1/2"	789	Less than or equal to 60	Code 1	В	S	10/28/2016	10/29/2016			303	0.0612	18.5436		2
23403 23315	92026 92037	DB DB	PC PC	3/4" 3/4"		Less than or equal to 60 Less than or equal to 60	Code 2 Code 1	B B	5	10/29/2016 10/30/2016	10/29/2016 10/30/2016			303 304	0.0276 0.0276	8.3628 8.3904		1
23332	92024	MB	PC	3/4 2"	741	Less than or equal to 60	Code 1	В	s S	10/31/2016	10/30/2016			305	0.0276	18.6660		1
23258	91910	DB	PC	3/4"		Less than or equal to 60	Code 2	- В	S	10/28/2016	11/1/2016			306	0.0276	8.4456		5
523401	91902	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	11/1/2016	11/1/2016			306	0.0276	8.4456		1
19080	92107	MB	PC	1 1/2"	1092	Less than or equal to 60	Code 2	В	S	9/6/2016	11/2/2016			307	0.0612	18.7884		58
523452	91910	MB	PC	1"	958	Less than or equal to 60	Code 1	В	S	11/2/2016	11/3/2016			308	0.0612	18.8496		2
623536 623508	92054 91977	DB DB	PC PC	3/4" 3/4"		Less than or equal to 60	Code 2 Code 1	B B	S S	11/3/2016 11/3/2016	11/3/2016			308 308	0.0276 0.0276	8.5008 8.5008		1
623508 623709	91977 92054	DB	PC PC	3/4" 3/4"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	В	s 5	11/3/2016	11/3/2016 11/7/2016			308 312	0.0276	8.5008 8.6112		1
621576	92113	DB	P	1/2" CTS		Less than or equal to 60	Code 2	В	S	10/7/2016	11/9/2016			314	0.0089	2.7946		34
623814	92113	DB	PC	1 1/2"		Less than or equal to 60	Code 1	В	S	11/9/2016	11/9/2016			314	0.0276	8.6664		1
.623893	91910	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	11/10/2016	11/10/2016			315	0.0276	8.6940		1
1623817	92014	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	11/10/2016	11/10/2016			315	0.0276	8.6940		1
1623919	92114	MB	PC	1 1/2"	706	Less than or equal to 60	Code 1	В	S	11/12/2016	11/12/2016			317	0.0612	19.4004		1

												Scheduled	Reason	Number				Number
ID	Geographic Location	Pipe Classification	Pipe Material	Pipe Size (nominal)	Pipe Age (months)	Pressure (psi)	Leak Grade	Above Ground or Below Ground	Leak Discovery Method	Discovery Date (MM/DD/YY)	Repair Date (MM/DD/YY)	Repair Date (MM/DD/YY)	for Not Scheduling a Repair	of Days Leaking	Emission Factor (Mscf/Day)	Annual Emissions (Mscf)	Explanatory Notes / Comments	of Days Leaking from Discover to Repair
1623930	92114	MB	PC	1"	1047	Greater than 60	Code 1	В	S	11/13/2016	11/13/2016		Керап	318	0.0612	19.4616		1
1623971	92007	DB	PC	1"	1047	Less than or equal to 60	Code 2	В	S	11/14/2016	11/14/2016			319	0.0276	8.8044		1
1623946	92007	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	11/14/2016	11/15/2016			320	0.0276	8.8320		2
1624026	92007	MB	PC	2"		Less than or equal to 60	Code 1	В	S	11/15/2016	11/15/2016			320	0.0612	19.5840		1
1624016	92069	MB	P	2"	514	Less than or equal to 60	Code 1	В	S	11/15/2016	11/15/2016			320	0.2988	95.6160		1
1619600	91978	DB	PC	3/4"		Less than or equal to 60	Code 2	В	S	9/13/2016	11/16/2016			321	0.0276	8.8596		65
1623950	92109	MB	PC	1 1/2"		Less than or equal to 60	Code 1	В	S	11/14/2016	11/16/2016			321	0.0612	19.6452		3
1618732	92075	MB	PC	1 1/2"	763	Less than or equal to 60	Code 2	В	S	8/30/2016	11/17/2016			322	0.0612	19.7064		80
1624128	92004	DB	PB	3/4"		Less than or equal to 60	Code 1	В	S	11/17/2016	11/17/2016			322	0.0276	8.8872		1
1617902	92014	DB	PC	3/4"		Less than or equal to 60	Code 2	В	S	8/20/2016	11/18/2016			323	0.0276	8.9148		91
1624234	92075	MB	PC	1 1/2"		Less than or equal to 60	Code 1	В	S	11/18/2016	11/19/2016			324	0.0612	19.8288		2
1624315	92021	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	11/21/2016	11/21/2016			326	0.0276	8.9976		1
1624305	92113	MB	PC	1 1/2"	526	Less than or equal to 60	Code 1	В	S	11/21/2016	11/21/2016			326	0.0612	19.9512		1
1624386	92107	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	11/22/2016	11/22/2016			327	0.0276	9.0252		1
1624383	92114	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	S	11/22/2016	11/22/2016			327	0.0089	2.9103		1
1624394	92113	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	11/22/2016	11/23/2016			328	0.0276	9.0528		2
1624472	92104	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	11/25/2016	11/26/2016			331	0.0276	9.1356		2
1624461	92064	MB	P	2"	490	Less than or equal to 60	Code 1	B	ς	11/25/2016	11/26/2016			331	0.2988	98.9028		2
1624522	92124	MB	, D	2"	550	Less than or equal to 60	Code 1	В	ς	11/28/2016	11/28/2016			333	0.2988	99.5004		1
1624558	92075	MB	PC	2"	766	Less than or equal to 60	Code 1	R	ς	11/28/2016	11/29/2016			334	0.2988	20.4408		2
1624619	92027	DB	D	1/2" CTS	700	Less than or equal to 60	Code 1	R	ς	11/29/2016	11/29/2016			334	0.0012	2.9726		1
1624572	92109	DB	PC	3/4"		Less than or equal to 60	Code 1	R	ς	11/29/2016	11/29/2016			334	0.0276	9.2184		1
1624676	92103	DB	D	3/4		•	Code 1	B	ç	11/29/2016	11/30/2016			335	0.0089	2.9815		2
1624676	92102	DB	r D	1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	R	, (11/30/2016	11/30/2016			335	0.0089	2.9815		1
1624693	92110	MB	r D	1/2 (13	442	Less than or equal to 60	Code 1	D D	c	11/30/2016	11/30/2016			335	0.2988	100.0980		1
1624648	92056	MB	r D	3"	442	Less than or equal to 60		D D	s c	11/30/2016	11/30/2016			335	0.2988	100.0980		1
1624630		DB	PC	3/4"		•	Code 1	D D	5					335	0.2988	9.2460		1
	92116		PC	3/4"		Less than or equal to 60	Code 1	В	5	11/30/2016	11/30/2016							1
1624698	92037	DB		•		Less than or equal to 60	Code 1	В	5	11/30/2016	12/1/2016			336	0.0276	9.2736		2
1624740	92054	DB	PC PC	3/4"		Less than or equal to 60	Code 1	В	5	12/1/2016	12/1/2016			336	0.0276	9.2736		1
1624739	91932	DB		3/4"	015	Less than or equal to 60	Code 1	В	5	12/1/2016	12/1/2016			336	0.0276	9.2736		1
1624706	92103	MB	PC	1 1/2"	815	Less than or equal to 60	Code 1	В	5	12/1/2016	12/1/2016			336	0.0612	20.5632		1
1624703	92109	DB	PC	3/4"		Less than or equal to 60	Code 1	R	5	12/1/2016	12/1/2016			336	0.0276	9.2736		1
1624702	92069	DB	PC	3/4"	767	Less than or equal to 60	Code 1	В	5	12/1/2016	12/1/2016			336	0.0276	9.2736		1
1624761	92113	DB	PC	1"	767	Less than or equal to 60	Code 1	В	5	12/1/2016	12/2/2016			337	0.0276	9.3012		2
1624776	92120	MB	P	2"	539	Less than or equal to 60	Code 1	В	\$	12/1/2016	12/2/2016			337	0.2988	100.6956		2
1624850	91945	DB	PC	3/4"		Less than or equal to 60	Code 1	В	\$	12/2/2016	12/2/2016			337	0.0276	9.3012		1
1624861	91977	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	12/3/2016	12/3/2016			338	0.0276	9.3288		1
1624892	92116	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	12/4/2016	12/4/2016			339	0.0276	9.3564		1
1624956	92118	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	12/5/2016	12/5/2016			340	0.0276	9.3840		1
1624907	91945	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	12/5/2016	12/5/2016			340	0.0276	9.3840		1
1624878	92115	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	12/5/2016	12/5/2016			340	0.0276	9.3840		1
1620791	92024	DB	PB	3/4"		Less than or equal to 60	Code 2	В	S	9/28/2016	12/6/2016			341	0.0276	9.4116		70
1624989	92120	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	12/6/2016	12/6/2016			341	0.0276	9.4116		1
1624965	91945	MB	PC	1 1/2"	76	Less than or equal to 60	Code 1	В	S	12/6/2016	12/6/2016			341	0.0612	20.8692		1
1625059	92014	MB	PC	1 1/2"	695	Less than or equal to 60	Code 1	В	S	12/6/2016	12/7/2016			342	0.0612	20.9304		2
1625045	92007	MB	Unknown	1 1/2"	803	Less than or equal to 60	Code 1	В	S	12/6/2016	12/7/2016			342	0.2988	102.1896	Pipe Material of Unkn	2
1625060	91977	MB	Р	1 1/4"	491	Less than or equal to 60	Code 1	В	S	12/7/2016	12/7/2016			342	0.2988	102.1896		1
1621276	91945	MB	PC	1 1/2"	801	Less than or equal to 60	Code 3	В	M	10/4/2016	11/17/2016			45	0.0612	2.7540		45
1621253	91945	DB	PC	3/4"		Less than or equal to 60	Code 2	В	M	10/4/2016	12/2/2016			60	0.0276	1.6560		60
1625138	92118	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	12/7/2016	12/8/2016			343	0.0276	9.4668		2
1625281	92103	DB	Р	1 1/4"		Less than or equal to 60	Code 1	В	S	12/8/2016	12/8/2016			343	0.0089	3.0527		1
1625147	91911	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	12/8/2016	12/8/2016			343	0.0276	9.4668		1
1625231	92115	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	12/9/2016	12/9/2016			344	0.0276	9.4944		1
1625223	92104	DB	Р	1 1/4"		Less than or equal to 60	Code 1	В	S	12/9/2016	12/9/2016			344	0.0089	3.0616		1
1625197	91945	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	12/9/2016	12/9/2016			344	0.0276	9.4944		1
1700748	92111	MB	Р	1 1/4"	347	Less than or equal to 60	Code 1	В	S	12/9/2016	12/10/2016			345	0.2988	103.0860		2
1625238	92037	MB	PC	2"	455	Less than or equal to 60	Code 1	В	S	12/9/2016	12/10/2016			345	0.0612	21.1140		2
1625241	92071	DB	PB	3/4"		Less than or equal to 60	Code 1	В	S	12/10/2016	12/10/2016			345	0.0276	9.5220		1
1625336	92105	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	12/12/2016	12/12/2016			347	0.0276	9.5772		1
1625264	92115	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	12/12/2016	12/12/2016			347	0.0276	9.5772		1
1625309	92082	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	12/12/2016	12/13/2016			348	0.0276	9.6048		2
1625389	92069	MB	Р	3"	443	Less than or equal to 60	Code 1	В	S	12/13/2016	12/13/2016			348	0.2988	103.9824		1
1625348	92126	MB	Р	2"	527	Less than or equal to 60	Code 1	В	S	12/13/2016	12/13/2016			348	0.2988	103.9824		1
1625347	92027	MB	Р	2"	455	Less than or equal to 60	Code 1	В	S	12/13/2016	12/13/2016			348	0.2988	103.9824		1
1625408	92120	DB	PC	3/4"	*=	Less than or equal to 60	Code 1	В	S	12/13/2016	12/14/2016			349	0.0276	9.6324		2
1625407	92110	DB	PC	3/4"		Less than or equal to 60	Code 1	R	ς	12/13/2016	12/14/2016			349	0.0276	9.6324		2
1616600	92083	MB	P	2"	523	Less than or equal to 60	Code 1	B	M	8/2/2016	8/3/2016			2	0.2988	0.5976		2
1616490	92056	MB	, D	2"	J2J	Less than or equal to 60	Code 1	R	M	8/1/2016	8/1/2016			1	0.2988	0.2988		1
1616429	92154	MB	r D	2 3"	498	Less than or equal to 60	Code 1 Code 1	R	M	7/29/2016	7/29/2016			1	0.2988	0.2988		1
1625401	92106	DB	PC PC	3/4"	430	Less than or equal to 60	Code 1 Code 1	D D	C	12/13/2016	12/14/2016			349	0.2988	9.6324		2
						•		D D	S C									۷ 1
1625447	92105 92126	DB MB	PC P	3/4" 2"	F03	Less than or equal to 60	Code 1	B	5	12/14/2016	12/14/2016			349	0.0276	9.6324		1
1625478			ν	<i>)</i>	503	Less than or equal to 60	Code 1	В	5	12/15/2016	12/16/2016			351	0.2988	104.8788		2

	ID	Geographic Location	Pipe Classification	Pipe Material	Pipe Size (nominal)	Pipe Age (months)	Pressure (psi)	Leak Grade	Above Ground or Below Ground	Leak Discovery Method	Discovery Date (MM/DD/YY)	Repair Date (MM/DD/YY)	Scheduled Repair Date (MM/DD/YY)	Reason for Not Scheduling a Repair	Number of Days Leaking	Emission Factor (Mscf/Day)	Annual Emissions (Mscf)	Explanatory Notes / Comments	Number of Days Leaking from Discover to Repair
1991 1992	1625588	92117	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	12/16/2016	12/16/2016		керап	351	0.0276	9.6876		1
March Marc							·		В	S									1
Section Sect	1625670	92126	MB	PC	4"		Less than or equal to 60	Code 1	В	S	12/19/2016	12/19/2016			354	0.0612	21.6648		1
Mart	1625595						Less than or equal to 60	Code 1	В	S									1
Section Sect				PC			Less than or equal to 60		В	S									1
March Marc				Р		497			В	S									70
1437-75 1908 1908 1908 1909				P		F00	•		В	S					356				1
March Marc				DC P		509			В	IVI C					1 257				1
Section Sect				PC D	-		·		D R	S									1
				P P			•		B	ς									2
Property Property				Р		515	•		В	S									1
1955 1956				PC					В	S									1
1.000-06 1.000-06			MB	Р		383			В	S									1
1995 1995	1625854	91910	DB	PC	3/4"		Less than or equal to 60	Code 1	В	S	12/25/2016	12/25/2016			360	0.0276	9.9360		1
March Marc	1625864	92054	DB	Р	1/2" CTS		Less than or equal to 60	Code 1	В	S	12/26/2016	12/26/2016			361	0.0089	3.2129		1
1.654.00 1.65	1625966	92104	DB	Р	1 1/4"		Less than or equal to 60	Code 1	В	S	12/27/2016	12/27/2016			362	0.0089	3.2218		1
1598/00 100	1625883	92130	DB	Р	1/2" IPS		Less than or equal to 60	Code 1	В	S	12/27/2016	12/27/2016			362	0.0089	3.2218		1
1957 9190				PC			Less than or equal to 60		В	M									2
1406.274 1937 1937 1938 193				Р		539			В	S									1
1909-25 1910				PC	•				В	S									1
1644-665 97-104 75				P			·		В	S					362				1
1969 1969				P					R	M					1				1
12-20-94 19-20-95				P D		207			В	IVI C					262				1
1.61/1958 1911 MB				DC P		307			D D	3									1
15/20/35 2211					•	731	·		B	ς									2
16/16/97 19/17 19/18 1									В	\$									2
15/20/2008 9.10 9.10 9.10 9.10 9.10 9.10 1.14 9.10 9.10 1.14 9.10 9						,,,,			В	S									1
16/00/16 16/00/16				PC					В	S									1
1676642 9028 M8				Р	•	551	· ·		В	S									1
1700/308 9190 M8	1626044	92040	MB	Р	1 1/4"	467	Less than or equal to 60	Code 1	В	S	12/29/2016	12/29/2016			364	0.2988	108.7632		1
16/6902 92114 M8	1626042	92028	MB	Р	2"	395	Less than or equal to 60	Code 1	В	S	12/29/2016	12/29/2016			364	0.2988	108.7632		1
1700138 914	1700308	91950	MB	PC			Less than or equal to 60	Code 1	В	S	12/29/2016	12/30/2016			365	0.0612	22.3380		2
1,626151 92,037 98 9							Less than or equal to 60		В	S									2
1,261 1,261 1,261 1,661 1,26				PC		911	·		В	S									1
1700000 97101 08 P 1/2" CTS Less than or equal to 60 Code 1 8 S 12/31/2016 13/25/2017 366 0.0682 22.3992 16175/64 92075 MB PB Less than or equal to 60 Code 2 B S 7/25/2016 11/16/2017 366 0.0612 22.3992 16175/64 92075 MB PB Less than or equal to 60 Code 2 B S 9/12/2016 12/12/2017 366 0.0612 22.3992 1612/3017 369 0.00089 3.2574 161893 92007 MB/0 B P Less than or equal to 60 Code 2 B S 9/12/2016 12/12/2017 366 0.00276 10.1016 Pipe Classification of 1 1612/12/2017 366 0.00276 10.1016 Pipe Classification of 1 1612/13/2017 366 0.00276 10.1016 Pipe Classification of 1 1612/13/2017 366 0.00276 10.1016 Pipe Classification of 1 1612/13/2017 366 0.00276 10.1016 Pipe Classification of 1 1612/13/2018 366 0.0038 3.2574 1612/3018 3				P -			·		B	S									1
1610/08/8 92114 M8 PB Less than or equal to 60 Code 2 B S 7/25/2016 10/25/2017 366 0.0612 22.3992				P		347			В	S									1
1617564 20.75 MB PB Less than or equal to 60 Code 2 B S 8/16/2016 11/16/2017 366 0.012 22.3992				P	1/2" CIS				R	S		12/31/2016	10/25/2017						1
1618930 92007 M8/DB PB Less than or equal to 60 Code 2 B S 9/1/2016 12/1/2017 366 0.0276 10.1016 0.0276 10.1016 10									В	S C									
1620853 9.9024 DB									D D	S								Pine Classification of N	
162165 92109 MB PB			•	P			•		В	ς .								ripe classification of it	
162259 92111				PB			•		В	S									
1622561 92064 DB									В	S									
1623470 92083 MB				Р					В	S									
162390 92083 MB		92037	DB	Р					В	S						0.0089			
1623996 92075 MB PB Less than or equal to 60 Code 2 B S 11/14/2016 2/14/2018 366 0.0612 22.3992	1623470	92083	MB	PB			Less than or equal to 60	Code 2	В	S	11/2/2016		2/2/2018		366	0.0612	22.3992		
1623978 92054 DB PB Less than or equal to 60 Code 2 B S 11/14/2016 2/14/2018 366 0.0276 10.1016 1624022 92026 MB PB Less than or equal to 60 Code 2 B S 11/15/2016 2/15/2018 366 0.0612 22.3992 1624228 92008 DB P Less than or equal to 60 Code 2 B S 11/18/2016 2/18/2018 366 0.0089 3.2574 1624265 92037 MB PB Less than or equal to 60 Code 2 B S 11/18/2016 2/10/2018 366 0.0012 22.3992 1524938 92103 DB P 1 1/4" Less than or equal to 60 Code 2 B S 11/30/2016 2/20/2018 366 0.0012 22.3992 1624653 92118 DB PB Less than or equal to 60 Code 2 B S 11/30/2016 2/28/2018 366 0.0276 10.1016 1624678 92037 MB PB Less than or equal to 60 Code 2 B S 11/2/2016 3/27/2018 366 0.0612 22.3992 162590 92105 MB PB Less than or equal to 60 Code 2 B S 12/2/2016 3/27/2018 366 0.0612 22.3992 1626078 92037 MB PB Less than or equal to 60 Code 2 B S 12/29/2016 3/29/2018 366 0.0612 22.3992 1624970 92037 MB PB Less than or equal to 60 Code 2 B S 12/29/2016 3/29/2018 366 0.0612 22.3992 1625918 92116 DB PC Less than or equal to 60 Code 2 B S 12/29/2016 3/29/2018 366 0.0612 22.3992 1625918 92057 MB P Less than or equal to 60 Code 2 B S 12/29/2016 3/29/2018 366 0.0612 22.3992 1625918 92057 MB P Less than or equal to 60 Code 2 B S 12/29/2016 9/27/2016 9/27/2016 3/15/2018 366 0.0612 22.3992 1625518 92057 MB P Less than or equal to 60 Code 2 B S 12/15/2016 9/27/2016 3/15/2018 366 0.0612 27.3992 1625518 92057 MB P Less than or equal to 60 Code 2 B S 12/15/2016 9/27/2016 3/15/2018 3/15/2018 3/15/2018 3/15/2018 3/15/2018 3/15/2018 3/15/2018 3/15/2018 3/15/2018 3/15/2018 3/15/2018 3/15/2018 3/15/2018 3/15/2018 3/15/2018	1623920	92083	MB	PB			Less than or equal to 60	Code 2	В	S	11/12/2016								
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							·		В	S			3/15/2018						
1625249 92024 DB PC Less than or equal to 60 Code 2 B S 12/10/2016 3/10/2018 366 0.0276 10.1016				PC					В	S			3/10/2018		366				

Summary of Data by Pipeline Facility/Material and Results for Annual System Leak Rate and Resulting Number of Unknown Leaks for Each Pipeline Facility/Material

Facility/Material	Total System Miles per material type	Miles on Annual Survey [<i>M _{X,A}</i>]	Miles on Multi- Year Survey Cycles	Survey Interval (yrs) [/]	Miles Surveyed Annually from Multi- Year Survey Cycles [M _{x,i}]	Total # of Leaks Detected from Survey [N _{x,L}]	Multi-Year Interval Constant [C,]	Annual Leak Rate [Leaks / Mile] $R_X = rac{N_{X,L}}{M_{X,A} + (I imes M_{X,I})}$	# of Unknown Leaks $N_{X,unk} = R_X imes C_I imes M_{X,I} imes I$
Main/Plastic	NA	NA	NA	3	NA	NA	1	NA	NA
Main/Plastic	NA	NA	NA	4	NA	NA	1.5	NA	NA
Main/Plastic	4,479	950	3,529	5	706	75	2	0.0167	118
Main/Unprotected Steel	NA	NA	NA	3	NA	NA	1	NA	NA
Main/Unprotected Steel	NA	NA	NA	4	NA	NA	1.5	NA	NA
Main/Unprotected Steel	NA	NA	NA	5	NA	NA	2	NA	NA
Main/Protected Steel	NA	NA	NA	3	NA	NA	1	NA	NA
Main/Protected Steel	NA	NA	NA	4	NA	NA	1.5	NA	NA
Main/Protected Steel	3,592	1,091	2,501	5	500	109	2	0.0303	152
Service/Plastic	NA	NA	NA	3	NA	NA	1	NA	NA
Service/Plastic	NA	NA	NA	4	NA	NA	1.5	NA	NA
Service/Plastic	4,190	889	3,301	5	660	70	2	0.0167	110
Service/Unprotected Steel	NA	NA	NA	3	NA	NA	1	NA	NA
Service/Unprotected Steel	NA	NA	NA	4	NA	NA	1.5	NA	NA
Service/Unprotected Steel	NA	NA	NA	5	NA	NA	2	NA	NA
Service/Protected Steel	NA	NA	NA	3	NA	NA	1	NA	NA
Service/Protected Steel	NA	NA	NA	4	NA	NA	1.5	NA	NA
Service/Protected Steel	3,032	921	2,111	5	422	250	2	0.0825	348
Service/Copper	NA	NA	NA	3	NA	NA	1	NA	NA
Service/Copper	NA	NA	NA	4	NA	NA	1.5	NA	NA
Service/Copper	NA	NA	NA	5	NA	NA	2	NA	NA
Total	15,293	3,851	11,442	N/A	2,288	504	N/A	N/A	728

	Total # of Leaks Detected from O&M* [N _{x,o}]
	NA
	NA
I	5
	NA
	1
	NA
	NA
	1
	NA
	2
	NA
	NA
	NA
	9

Leakage Category	Emission Factor (Mscf/day/leak)	2016 Emissions from Leaks detected Prior to 2016 (Mscf)	2016 Emissions from Leaks Detected from 2016 Survey (Mscf)	2016 Emissions from O&M* Leaks Detected in 2016 (Mscf)	2016 Estimated Emissions from Unknown Leaks (Mscf)	Total Estimated 2016 Emissions from Distribution Pipelines (Mscf)
Facility/Material						
Main/Plastic	0.2988	NA	NA	NA	NA	NA
Main/Plastic	0.2988	NA	NA	NA	NA	NA
Main/Plastic	0.2988	9	4,255	2	12,889	17,155
Main/Unprotected Steel	0.1548	NA	NA	NA	NA	NA
Main/Unprotected Steel	0.1548	NA	NA	NA	NA	NA
Main/Unprotected Steel	0.1548	NA	NA	NA	NA	NA
Main/Protected Steel	0.0612	NA	NA	NA	NA	NA
Main/Protected Steel	0.0612	NA	NA	NA	NA	NA
Main/Protected Steel	0.0612	22	1,369	3	3,391	4,784
Main/Unknown*	0.2988	0	102	0	0	102
Service/Plastic	0.0089	NA	NA	NA	NA	NA
Service/Plastic	0.0089	NA	NA	NA	NA	NA
Service/Plastic	0.0089	1.39	115	0.01	359	476
Service/Unprotected Steel	0.0600	NA	NA	NA	NA	NA
Service/Unprotected Steel	0.0600	NA	NA	NA	NA	NA
Service/Unprotected Steel	0.0600	NA	NA	NA	NA	NA
Service/Protected Steel	0.0276	NA	NA	NA	NA	NA
Service/Protected Steel	0.0276	NA	NA	NA	NA	NA
Service/Protected Steel	0.0276	13.66	1,296	2	3,517	4,829
Service/Copper	0.0226	NA	NA	NA	NA	NA
Service/Copper	0.0226	NA	NA	NA	NA	NA
Service/Copper	0.0226	NA	NA	NA	NA	NA
Service/Unknown*	0.0276	0	14	0	0	14
Unknown/Unknown*	0.2988	0	0	0	0	0
Total	N/A	45	7,152	6	20,156	27,360

O&M leaks include any other pipeline leaks that are discovered during the year from operations and maintenance activity, third party and gas odor reports, etc. that are not accounted for in other categories

^{*} Leaks are occasionally repaired without excavation of the leak location resulting in Material and/or Facility to be unknown. In these cases the most conservative emission factor is applied. There are no "Unknown leaks" for these line items because all system mileage is accounted for in the other categories.

Rulemaking (R.) 15-01-008 to Adopt Rules and Procedures Governing Commission Regulated Natural Gas Pipelines and Facilities to Reduce Natural Gas Leaks Consistent with Senate Bill 1371, Leno.

and In Response to Data Request SDG&E R15-01-008 2017 June Report

Issued: May 16, 2017

Appendix 4

Rev. 5/16/17

Pursuant to SB 1371, Leno - Natural gas: leakage abatement, the California Public Utilities Commission (CPUC) requests that the following information be transmitted to the CPUC and the State Air Resources Board (ARB): Note - Definitions in Data Request SDG&E R15-01-008 **2017 June Report**

This summary purposefully should exclude damages, blowdowns, component emissions and component leaks.

Response:

	Count of Leaks Carried over from Prior Year	Count of Leaks Discovered in the Year of Interest	Count of Leaks Repaired in the Year of Interest	Average Days to Repair Leaks	Count of Estimated Unsurveyed Leaks in the Year of Interest	Count of Remaining Known Leaks at final day of the Year of Interest (12/31/16)	Emissions from Leaks Carried over from Prior Year.	Emissions from Leaks Discovered in the Year of Interest.	Emissions from Estimated Unsurveyed Leaks in the Year of Interest	Total Emissions in the Year of Interest [Mscf of Natural Gas]	Explanatory Notes / Comments
Grade 1	0	410	410	1	N/A*	0	0	5,435	N/A*		
Grade 2	20	100	98	58	N/A*	22	43	1,612	N/A*		
Grade 3	1	3	4	132	N/A*	0	2	110	N/A*		
Graded Leak Total	21	513	512	N/A**	N/A*	22	45	7,158	N/A*	N/A	
Above Ground Hazardous	0	0	0	0	N/A*	0	0	0	N/A*	,	
Above Ground Non-Hazardous	0	0	0	0	N/A*	0	0	0	N/A*	-	
Above Ground Non-Hazardous Minor	0	0	0	0	N/A*	0	0	0	N/A*	•	
AG Total	0	0	0	N/A**		0	0	0	N/A*		
Total of All Leaks	21	513	512	N/A**	#VALUE!	22	45	7,158	#VALUE!	#VALUE!	Column E - The duration of Grade 1
											leaks is estimated based on
Main/Plastic	1	80	80	7	118	1	. 9	4,257	12,889	17,155	company policy.
Main/Unprotected Steel	0	0	0	0	0	0	0	0	0	0	company poncy.
Main/Protected Steel	6	109	102	23	152	13	22	1,372	3,391	4,784	
Main/Unknown	0	1	1	2	0	0	0	102	0	102	
Service/Plastic	3	71	70	8	110	4	1	115	359	476	
Service/Unprotected Steel	0	0	0	0	0	0	0	0	0	0	
Service/Protected Steel	11	250	257	12	348	4	14	1,298	3,517	4,829	
Service/Copper	0	0	0	0	0	0	0	0	0	0	
Service/Unknown	0	2	2	39	0	0	0	14	0	14	
Unknown/Unknown	0	0	0	0	0	0	0	0	0	0	
Total	21	513	512	N/A**	728	22	45	7,158	20,156	27,360	

Note: This summary cannot be compared to prior years due to changes in reporting templates

^{*} Since the estimated number of Unknown Leaks occurs at various points in time during the leak survey cycle, estimation of the number of leaks by leak grade, and whether or not the leaks are Below Ground or Above Ground may be misleading using the suggested method. The wording in the column headers is also misleading since these numbers would be an estimation rather than a "Count". The estimated emissions in these categories can not be provided since they are dependent on an estimated number of leaks.

^{**} Totals are not applicable in these columns.

Rulemaking (R.) 15-01-008 to Adopt Rules and Procedures Governing Commission Regulated Natural Gas Pipelines and Facilities to Reduce Natural Gas Leaks Consistent with Senate Bill 1371, Leno.

Sum Total 9,239

and In Response to Data Request SDG&E R15-01-008 2017 June Report

Issued: May 16, 2017 Appendix 4

Rev. 5/16/17

Pursuant to SB 1371, Leno - Natural gas: leakage abatement, the California Public Utilities Commission (CPUC) requests that the following information be transmitted to the CPUC and the State Air Resources Board (ARB):

Note - Definitions in Data Request SDG&E R15-01-008 2017 June Report

The following questions in the above mentioned data requests are answered using the spreadsheets in this Appendix (#4):

(2) A List of new graded gas leaks discovered, tracked by geographic location in a Geographic Information System (GIS) or best equivalent, by grade, component or equipment, pipe size, schedule and material, pressure, age, date discovered and annual volume of gas leaked for each, by month, from January 1st through December 31st of the previous calendar year.

(3) List of graded gas leaks repaired, tracked by geographic location in a Geographic Information System (GIS) or best equivalent, from January 1st through December 31st of the previous calendar year. Include the grade, component or equipment, pipe size, schedule and material, pressure, age, date discovered, date of repair, annual volume of gas leaked for each and the number of days from the time the leak was discovered until the date of repair.

(4) List of ALL open graded leaks, regardless of when they were found, tracked by geographic location in a Geographic Information System (GIS) or best equivalent, that are being monitored or are scheduled to be repaired, by month, from January 1st through December 31st of the previous calendar year. Include the grade, component or equipment, pipe size, schedule and material, pressure, age, date discovered, scheduled date of repair, and annual volume of methane leaked for each.

Notes:

Use a formula-derived value with the formula used in the Annual Emissions column. Do not use a copy and paste-as-value.

At the end of Annual Emissions Column, add a summation total in a cell for a column total, and then highlight orange.

Response:

)	ist	rik	out	tio	n ľ	Иa	ıin	&	Serv	ice	Pipe	line	Dama:	ge (3rd	party	/ di	g-ins.	. natura	ıl dis	sasters,	etc.):	:

Distribution N	1ain & Service Pi	ipeline Damage	(3rd party dig	g-ins, natura	al disasters, et	tc.):									
	Geographic	Damage	Pipe	Pipe	Pipe Size	Pipe Age	Pressure	Leak		Discovery Date	Repair Date	Number	Emission Factor or	Annual Emissions	
ID	Location	Type	Classification	Material	(nominal)	(months)	(psi)	Grade	Above Ground or Below Ground	(MM/DD/YY)	(MM/DD/YY)	of Days Leaking	Engineering Estimate (Mscf/Day)	(Mscf)	Explanatory Notes / Comments
1624443	92118	F	MB	PC	3"	862	Less than or equal to 60	Code 1	B	11/24/2016	11/24/2016	1	(Wisci/Day)	35.93	31 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1611130	92069	F	MB	P	3"	472	Less than or equal to 60	Code 1	В	5/17/2016	5/17/2016	1		337.61	
1614455	92116	0	DB	P	1"	713	Less than or equal to 60	Code 1	В	6/30/2016	6/30/2016	1		74.34	
1613111	92009	E	MB	P	6"		Less than or equal to 60	Code 1	В	6/13/2016	6/13/2016	1		54.89	96
1621377	92019	E	MB	PC	2"	609	Less than or equal to 60	Code 1	В	10/5/2016	10/5/2016	1		47.09	90
1618698	92057	E	DB	P	1"	199	Less than or equal to 60	Code 1	В	8/30/2016	8/30/2016	1		19.33	32
1617253	92020	E	DB	PC	3/4"		Less than or equal to 60	Code 1	В	8/11/2016	8/11/2016	1		14.89	
1617932	92056	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	8/22/2016	8/22/2016	1		12.92	
1623214	92024	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	10/27/2016	10/27/2016	1		10.65	
1618727	92091	E	DB	P	1/2" IPS	29	Less than or equal to 60	Code 1	В	8/30/2016	8/30/2016	1		9.32	
1610658 1615707	92136 92057	E	DB DB	PC P	3/4" 1/2" IPS		Less than or equal to 60	Code 1	В	5/11/2016	5/11/2016 7/20/2016	1		3.27 1.74	
1626037	91977	E N	MB	P	1 1/4"	479	Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B	7/20/2016 12/28/2016	12/28/2016	1			90 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1616825	92056	N	MB	P	1 1/4"	475	Less than or equal to 60	Code 1	B	8/4/2016	8/4/2016	1			90 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1614168	91902	N	MB	P	1 1/4"	4,73	Less than or equal to 60	Code 1	В	6/27/2016	6/27/2016	1			90 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1600519	92021	N	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	1/8/2016	1/8/2016	1			90 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1600686	92071	N	MB	P	2"		Less than or equal to 60	Code 1	В	1/11/2016	1/11/2016	1			90 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1602341	92027	E	MB	P	2"	444	Less than or equal to 60	Code 1	В	1/28/2016	1/28/2016	1		15.89	90 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1606759	92109	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	3/22/2016	3/22/2016	1		15.89	90 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1608448	91950	N	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	4/12/2016	4/12/2016	1			90 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1612179	92103	E	DB	P	1/2" IPS		Less than or equal to 60	Code 1	В	5/31/2016	5/31/2016	1			90 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1613062	92127	E	MB	P	3"		Less than or equal to 60	Code 1	В	6/13/2016	6/13/2016	1			91 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1614171	92114	N	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	6/27/2016	6/27/2016	1			90 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1620325	91945	N	DB	P	1/2" CTS 3"	F26	Less than or equal to 60	Code 1	В	9/21/2016	9/21/2016	1			90 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1620549 1622243	91977 92064	N	MB DB	P	1/2" CTS	536	Less than or equal to 60	Code 1 Code 1	В	9/26/2016 10/15/2016	9/26/2016 10/15/2016	1 1			91 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 90 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1624126	92008	N	MB	P	2"		Less than or equal to 60 Less than or equal to 60	Code 1	B	11/16/2016	11/16/2016	1			90 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1624352	92081	N	MB	P	3"	358	Less than or equal to 60	Code 1	B	11/22/2016	11/22/2016	1			91 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1624471	92075	N	DB	P	2"	330	Less than or equal to 60	Code 1	В	11/25/2016	11/25/2016	1			90 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1624563	92129	E	DB	P	1/2" IPS		Less than or equal to 60	Code 1	В	11/28/2016	11/28/2016	1			90 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1624979	92025	E	MB	P	2"	347	Less than or equal to 60	Code 1	В	12/6/2016	12/6/2016	1			90 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1625624	91977	N	DB	P	1/2" IPS		Less than or equal to 60	Code 1	В	12/19/2016	12/19/2016	1		15.89	90 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1626020	92020	N	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	12/27/2016	12/27/2016	1		15.89	90 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1626100	92173	E	MB	P	2"	479	Less than or equal to 60	Code 1	В	12/29/2016	12/29/2016	1		15.89	90 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1612869	91950	N	DB	PC	3/4"		Less than or equal to 60	Code 1	В	6/9/2016	6/9/2016	1			60 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1623449	92008	E	DB	PC	3/4"	826	Less than or equal to 60	Code 1	В	11/1/2016	11/1/2016	1			60 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1600883	92020	N	MB	P	1 1/4"		Less than or equal to 60	Code 1	В	1/12/2016	1/12/2016	1			90 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1600534	92071	N	MB DB	P	1 1/4"	420	Less than or equal to 60	Code 1	В	1/9/2016	1/9/2016	1			90 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1600236	92081	N	DB	PC PC	1 1/4" 3/4"		Less than or equal to 60	Code 1	В	1/5/2016	1/5/2016 5/23/2016	1			90 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1611443 1611898	92057 92024	E .	DB	PC	3/4 1"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B	5/23/2016 5/26/2016	5/26/2016	1		819.75	60 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1622097	92056	F	MB	P	3"	369	Less than or equal to 60	Code 1	B	10/13/2016	10/13/2016	1		192.06	
1604297	92056	F	MB	P	3"	303	Less than or equal to 60	Code 1	B	2/19/2016	2/19/2016	1		150.61	
1614057	92014	E	DB	P	1 1/4"		Less than or equal to 60	Code 1	В	6/25/2016	6/25/2016	1		98.11	
1606556	92054	E	DB	P	1 1/4"		Less than or equal to 60	Code 1	В	3/19/2016	3/19/2016	1		91.51	
1613188	91941	E	DB	P	1"		Less than or equal to 60	Code 2	В	6/13/2016	6/13/2016	1		13.29	93
1606663	92130	E	DB	P	1"	3	Less than or equal to 60	Code 1	В	3/21/2016	3/21/2016	1		70.56	69
1613731	92026	E	DB	P	1/2" IPS		Less than or equal to 60	Code 1	В	6/21/2016	6/21/2016	1		70.32	
1619431	92008	E	DB	P	1"		Less than or equal to 60	Code 1	В	9/10/2016	9/10/2016	1		66.85	
1619022	92067	E	DB	P	1"		Less than or equal to 60	Code 1	В	9/5/2016	9/5/2016	1		65.74	
1605808	92057	E	MB	P	2"	302	Less than or equal to 60	Code 1	В	3/9/2016	3/9/2016	1		64.21	
1609419	92129	E	MB	P	3"		Less than or equal to 60	Code 1	В	4/25/2016	4/25/2016	1		61.12	
1619985 1618929	92027	E	MB DB	P PC	2"	476	Less than or equal to 60	Code 1 Code 1	В	9/16/2016 9/1/2016	9/16/2016 9/1/2016	1 1		57.13 52.79	
1615654	92103 92105	E F	DB	PC D	3/4" 1"		Less than or equal to 60 Less than or equal to 60	Code 1	B	7/20/2016	7/20/2016	1		45.59	
1612537	92105	F	MB	r P	1 1/4"	449	Less than or equal to 60	Code 1	B	6/6/2016	6/6/2016	1		45.49	
1610559	92130	E	DB	P	1"		Less than or equal to 60	Code 1	В	5/10/2016	5/10/2016	1		43.94	
1609897	92130	E E	DB	P	1"		Less than or equal to 60	Code 1	В	5/2/2016	5/2/2016	1		39.09	
1612980	92129	E	DB	Р	1"		Less than or equal to 60	Code 1	В	6/11/2016	6/11/2016	1		38.66	
1614983	92130	E	MB	P	2"	174	Less than or equal to 60	Code 1	В	7/11/2016	7/11/2016	1		37.83	
1615562	92021	E	MB	P	1 1/4"		Less than or equal to 60	Code 1	В	7/19/2016	7/19/2016	1		35.76	
1618917	92028	E	DB	P	1"		Less than or equal to 60	Code 1	В	9/1/2016	9/1/2016	1		35.28	
1619318	92024	E	MB	PC	1"	1,016	Less than or equal to 60	Code 1	В	9/8/2016	9/8/2016	1		35.02	
1615170	91932	E	DB	PC	3/4"		Less than or equal to 60	Code 1	В	7/13/2016	7/13/2016	1		34.64	
1612401	92008	E	DB	P	1 1/4"		Less than or equal to 60	Code 1	В	6/3/2016	6/3/2016	1		34.53	
1611646	92119	E	DB	P	1"		Less than or equal to 60	Code 1	В	5/24/2016	5/24/2016	1		33.97	
1611788	92119	E	MB	P	2"	340	Less than or equal to 60	Code 1	В	5/25/2016	5/25/2016	1		33.97	
1621078	92009	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	9/30/2016	9/30/2016	1		33.51	
1616157	92003	N	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	7/26/2016	7/26/2016	1		33.43	
1600474	92024	E	DB	ν ,	1"		Less than or equal to 60	Code 1	В	1/8/2016	1/8/2016	1		32.28	
1614333 1609606	92054 92014	E	MB DB	ν ,	1 1/4" 1"		Less than or equal to 60	Code 1	В	6/29/2016	6/29/2016	1 1		32.25 31.78	
		E E	DB	PC PC	1" 3/4"		Less than or equal to 60	Code 1	В	4/27/2016	4/27/2016 3/29/2016	1			
1607225 1612063	92054 92040	E	DB	D D	1"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B R	3/29/2016 5/30/2016	5/30/2016	1		31.47 29.65	
1615314	92040	F	DB	p p	1"		Less than or equal to 60	Code 1	R	7/15/2016	7/15/2016	1		29.65	
1609415	92105	F	MB	PC	1 1/2"		Greater than 60	Code 1	В	4/25/2016	4/25/2016	1		28.52	
1608655	92114	E	DB	PC	3/4"		Less than or equal to 60	Code 1	В	4/15/2016	4/15/2016	1		27.66	
1612117	92114	E	MB	P	2"	436	Less than or equal to 60	Code 1	В	5/31/2016	5/31/2016	1		27.62	
1616773	92101	E	DB	PC	3/4"		Less than or equal to 60	Code 1	В	8/4/2016	8/4/2016	1		26.76	
1615974	92130	E	DB	P	1"		Less than or equal to 60	Code 1	В	7/25/2016	7/25/2016	1		25.57	78

ID	Geographic Location	Damage Type	Pipe Classification	Pipe Material	Pipe Size (nominal)	Pipe Age (months)	Pressure (psi)	Leak Grade	Above Ground or Below Ground	Discovery Date (MM/DD/YY)	Repair Date (MM/DD/YY)	Number of Days Leaking	Emission Factor or Engineering Estimate (Mscf/Day)	Annual Emissions (Mscf)	Explanatory Notes / Comment
1604010 1606382	92081 92009	E E	DB MB	P P	- 1 1/4"	422	Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	2/16/2016 3/16/2016	2/16/2016 3/16/2016	1 1		25.250 24.809	
1608037	92110	E	DB	P	1"		Less than or equal to 60	Code 1	В	4/6/2016	4/6/2016	1		23.862	
1617435 1608517	92067 91910	E E	DB DB	P P	1" 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	8/15/2016 4/13/2016	8/15/2016 4/13/2016	1		23.050 22.691	
1606925	92024	E	DB	P	1"		Less than or equal to 60	Code 1	В	3/24/2016	3/24/2016	1		22.285	
1620166	92130	E	DB	P P	1"		Less than or equal to 60	Code 1	B B	9/20/2016	9/20/2016	1		22.285	
1621139 1614626	92103 92116	E E	DB MB	PC PC	1/2" CTS 2"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	В	10/3/2016 7/6/2016	10/3/2016 7/6/2016	1		21.892 21.735	
1615850	92114	E	DB	P	1"		Less than or equal to 60	Code 1	В	7/22/2016	7/22/2016	1		20.388	
1614055 1611662	92064 92064	E E	MB DB	P	2" 1"		Less than or equal to 60	Code 1 Code 1	B B	6/24/2016 5/21/2016	6/24/2016 5/21/2016	1		19.831 19.227	
1626069	92064	E	DB	P	1"		Less than or equal to 60 Less than or equal to 60	Code 1	В	12/29/2016	12/29/2016	1		19.227	
1620962	91902	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	9/29/2016	9/29/2016	1		17.444	
1606307 1617518	92057 92103	E E	DB DB	P P	1" 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	3/16/2016 8/16/2016	3/16/2016 8/16/2016	1		17.085 16.773	
1617592	92103	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	8/17/2016	8/17/2016	1		16.773	
1613303	92075	E	DB	P	1" 1"		Less than or equal to 60	Code 1	В	6/15/2016	6/15/2016	1		16.617	
1613520 1621384	92075 92056	E E	DB DB	P	1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	6/17/2016 10/5/2016	6/17/2016 10/5/2016	1		16.617 16.419	
1622293	92056	E	DB	P	1/2" IPS		Less than or equal to 60	Code 1	В	10/17/2016	10/17/2016	1		16.145	
1619875 1620758	92057 92116	E E	MB DB	P PC	2" 3/4"		Less than or equal to 60	Code 1	B B	9/15/2016	9/15/2016	1		16.055 16.040	
1614467	91910	E	DB	P	1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	В	9/27/2016 7/1/2016	9/27/2016 7/1/2016	1		15.628	
1614534	91911	E	DB	PC	3/4"		Less than or equal to 60	Code 1	В	7/2/2016	7/2/2016	1		15.520	
1614161 1621581	92069 92057	E	DB DB	P P	1/2" CTS 1"		Less than or equal to 60	Code 1	B B	6/27/2016 10/7/2016	6/27/2016 10/7/2016	1		15.431	
1600966	91901	E E	DB	P	1"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	В	1/13/2016	1/13/2016	1		15.169 14.823	
1610535	92026	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	5/10/2016	5/10/2016	1		14.748	
1616603	92007	E	MB	P	1 1/4"	463	Less than or equal to 60	Code 1	В	8/2/2016	8/2/2016	1		14.348	
1610408 1621577	91950 92027	E E	DB DB	P P	1 1/4" 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	5/9/2016 10/7/2016	5/9/2016 10/7/2016	1 1		13.929 13.682	
1616033	92084	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	7/25/2016	7/25/2016	1		13.572	
1613685 1605312	91913	E	DB DB	P	1" 1/2" CTS		Less than or equal to 60	Code 1 Code 1	B B	6/21/2016 3/2/2016	6/21/2016 3/2/2016	1 1		13.293 13.049	
1618070	92028 92003	E E	DB DB	P	1/2" CIS 1"		Less than or equal to 60 Less than or equal to 60	Code 1	В	8/20/2016	8/20/2016	1		12.767	
1621847	92019	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	10/11/2016	10/11/2016	1		12.725	
1618194 1610039	92116 92024	E E	DB DB	P	1/2" CTS 1"		Less than or equal to 60	Code 1 Code 1	B B	8/24/2016 5/4/2016	8/24/2016 5/4/2016	1		12.649 12.177	
1603731	92024	E	DB	P	1"		Less than or equal to 60 Less than or equal to 60	Code 1	В	2/11/2016	2/11/2016	1		12.177	
1614020	92104	E	DB	PC	3/4"		Less than or equal to 60	Code 1	В	6/24/2016	6/24/2016	1		11.808	
1619473 1608728	92014 92102	E E	DB MB	P PC	1" 2"	891	Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	9/12/2016 4/15/2016	9/12/2016 4/15/2016	1		11.734 11.196	
1604185	92069	E	DB	P	1/2" IPS	091	Less than or equal to 60	Code 1	В	2/18/2016	2/18/2016	1		11.050	
1606944	92008	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	3/24/2016	3/24/2016	1		10.576	
1617643 1616459	92116 92129	E E	DB DB	P P	1/2" CTS 1/2" CTS		Less than or equal to 60	Code 1 Code 1	B B	8/17/2016 7/30/2016	8/17/2016 7/30/2016	1		10.174 10.145	
1616729	92129	E	DB	P	1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1	В	8/3/2016	8/3/2016	1		9.791	
1601919	92071	E	DB	PC	3/4"		Less than or equal to 60	Code 1	В	1/25/2016	1/25/2016	1		9.777	
1609350	92007	E E	DB DB	PC	3/4" 1/2" CTS		Less than or equal to 60	Code 1	B B	4/25/2016	4/25/2016	1		9.705	
1613908 1623914	92056 92091	E	MB	P	2"	31	Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	В	6/23/2016 11/11/2016	6/23/2016 11/11/2016	1		9.696 9.320	
1612274	92057	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	6/1/2016	6/1/2016	1		9.286	
1613469 1606440	92024 92127	E E	DB DB	P	1/2" CTS 1/2" IPS		Less than or equal to 60	Code 1 Code 1	B B	6/17/2016	6/17/2016	1		9.286 8.791	
1612206	92127	E	DB	P	1/2 IPS 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1	В	3/17/2016 6/1/2016	3/17/2016 6/1/2016	1		8.740	
1618201	92021	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	8/24/2016	8/24/2016	1		8.249	
1616423 1617273	91902 92081	E E	DB DB	P	1/2" CTS 1/2" IPS		Less than or equal to 60	Code 1 Code 1	B B	7/29/2016 8/11/2016	7/29/2016 8/11/2016	1		8.225 7.974	
1618369	92081	E	DB	P	1/2 IPS 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1	В	8/25/2016	8/25/2016	1		7.974	
1618854	92118	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	9/1/2016	9/1/2016	1		7.699	
1621734 1605386	91932 91942	E F	DB DB	P PB	1/2" CTS 3/4"		Less than or equal to 60 Greater than 60	Code 1 Code 1	B B	10/10/2016 3/3/2016	10/10/2016 3/3/2016	1		7.525 7.346	
1614111	92024	E	DB	P	1"		Less than or equal to 60	Code 1	В	6/27/2016	6/27/2016	1		7.264	
1620298	92118	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	9/21/2016	9/21/2016	1		7.142	
1622704 1611278	92084 92116	E E	DB DB	P	1" 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B R	10/21/2016 5/19/2016	10/21/2016 5/19/2016	1		7.115 7.101	
1617561	92104	E	DB	P P	1/2" CTS		Less than or equal to 60	Code 1	В	8/16/2016	8/16/2016	1		7.012	
1600297	92071	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	1/6/2016	1/6/2016	1		6.802	
1604982 1608371	92028 92116	E E	DB DB	P P	1/2" CTS 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B R	2/27/2016 4/12/2016	2/27/2016 4/12/2016	1		6.798 6.424	
1610331	92024	E	DB	P	1"		Less than or equal to 60	Code 1	В	5/7/2016	5/7/2016	1		6.296	
1614505	92105	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	7/1/2016	7/1/2016	1		6.032	
1616252 1601043	92014 91977	E E	DB DB	P P	1/2" CTS 1 1/4"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	7/27/2016 1/14/2016	7/27/2016 1/14/2016	1		5.807 5.800	
1619837	92115	E	DB	PC	3/4"		Less than or equal to 60	Code 1	В	9/15/2016	9/15/2016	1		5.755	
1614878	92067	E	DB	P	1"		Less than or equal to 60	Code 1	В	7/8/2016	7/8/2016	1		5.601	
1614671 1609070	92008 92105	E E	DB DB	P P	1/2" IPS 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	7/6/2016 4/20/2016	7/6/2016 4/20/2016	1		5.484 5.194	
1607905	92027	E	DB	P	1/2" IPS		Less than or equal to 60	Code 1	В	4/5/2016	4/5/2016	1		4.784	
1619019	92027	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	9/4/2016	9/4/2016	1		4.593	
1618924 1609407	92101 92007	E E	DB DB	P	1/2" CTS 1/2" IPS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	9/1/2016 4/25/2016	9/1/2016 4/25/2016	1		4.400 4.237	
1608959	92009	E	DB	P	1/2" IPS		Less than or equal to 60	Code 1	В	4/19/2016	4/19/2016	1		4.084	
1612761	92009	E	DB	P	1/2" IPS		Less than or equal to 60	Code 1	В	6/8/2016	6/8/2016	1		4.084	
1614136 1619288	92116 92105	E E	DB DB	PC P	3/4" 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	6/27/2016 9/8/2016	6/27/2016 9/8/2016	1		3.652 3.434	
1620595	91913	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	9/26/2016	9/26/2016	1		3.368	
1614062	92056	E	DB	P	1/2" IPS		Less than or equal to 60	Code 1	В	6/26/2016	6/26/2016	1		3.288	
1606551 1619877	92024 92091	E E	DB DB	P P	1/2" CTS 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	3/19/2016 9/15/2016	3/19/2016 9/15/2016	1		3.277 3.277	
1617042	92008	E	DB	P	1/2" IPS		Less than or equal to 60	Code 1	В	8/9/2016	8/9/2016	1		3.249	
1619950	92029	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	9/16/2016	9/16/2016	1		3.246	
1602982 1608447	92054 91941	E E	DB DB	P P	1" 1"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	2/4/2016 4/12/2016	2/4/2016 4/12/2016	1		3.117 2.984	
1621882	92014	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	10/12/2016	10/12/2016	1		2.715	
1613163	92116	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	6/14/2016	6/14/2016	1		2.710	
1614388	92028	E E	DB DB	P P	1/2" CTS		Less than or equal to 60	Code 1	B B	6/30/2016	6/30/2016	1		2.710	
1606475 1614578	92008 92024	E	DB	P P	1/2" IPS 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	В	3/17/2016 7/5/2016	3/17/2016 7/5/2016	1		2.664 2.659	
1610245	92071	E	DB	Р	1/2" CTS		Less than or equal to 60	Code 1	В	5/5/2016	5/5/2016	1		2.618	
1613611	92128	E	DB	P	2" 1/2" CTS		Less than or equal to 60	Code 1	В	6/20/2016	6/20/2016	1		2.608	
1608314 1613963	92057 92104	E E	DB DB	P P	1/2" CTS 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	4/11/2016 6/23/2016	4/11/2016 6/23/2016	1		2.590 2.527	
1614114	92020	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	6/27/2016	6/27/2016	1		2.496	
1614150	92021	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	6/27/2016	6/27/2016	1		2.496	
1612931 1615290	92102 92028	E E	DB DB	P P	1/2" CTS 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	6/10/2016 7/15/2016	6/10/2016 7/15/2016	1		2.458 2.262	
1613254	92116	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	6/15/2016	6/15/2016	1		2.162	
	92009	E	DB	Р	1/2" IPS		Less than or equal to 60	Code 1	В	6/30/2016	6/30/2016	1		2.162	

ID	Geographic Location	Damage	Pipe	Pipe Material	Pipe Size (nominal)	Pipe Age (months)	Pressure (psi)	Leak Grade	Above Ground or Below Ground	Discovery Date	Repair Date	Number of	Emission Factor or Engineering Estimate	Annual Emissions (Mscf) Explanatory Notes / Comments	
1608911	92009	Type E	Classification	P	1/2" CTS	(monus)	Less than or equal to 60	Code 1	В	(MM/DD/YY) 4/19/2016	(MM/DD/YY) 4/19/2016	Days Leaking 1	(Mscf/Day)	2.133	
1613259 1607320	92024 92128	E E	DB DB	P P	1/2" CTS 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	6/15/2016 3/29/2016	6/15/2016 3/29/2016	1 1		2.131 2.113	
1611874 1621944	92057 92064	E	DB DB	P D	1/2" CTS 1/2" IPS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B R	5/26/2016 9/1/2016	5/26/2016 9/1/2016	1 1		2.070 1.990	
1610776	92064	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	5/12/2016	5/12/2016	1		1.918	
1615818 1623086	92008 92056	E E	DB DB	P P	1" 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	7/22/2016 10/26/2016	7/22/2016 10/26/2016	1 1		1.853 1.800	
1608603 1608931	92103 92009	E	DB DB	P P	1/2" CTS 1/2" IPS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	4/14/2016 4/19/2016	4/14/2016 4/19/2016	1 1		1.798 1.768	
1623368	92056	Ē	DB	P -	1/2" CTS		Less than or equal to 60	Code 1	В	10/31/2016	10/31/2016	1		1.739	
1621789 1612266	92078 92103	E E	DB DB	P PC	1" 3/4"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	10/11/2016 6/1/2016	10/11/2016 6/1/2016	1 1		1.678 1.576	
1619758 1614849	92008 91941	E E	DB DB	P P	1/2" IPS 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	9/8/2016 7/8/2016	9/8/2016 7/8/2016	1		1.501 1.467	
1612165	92127	E	DB DB	P	1"		Less than or equal to 60	Code 1	В	5/31/2016	5/31/2016	1		1.440	
1614933 1620505	92101 92130	E	DB	P	1/2" CTS 1"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	В	7/11/2016 9/23/2016	7/11/2016 9/23/2016	1		1.406 1.381	
1604458 1609712	92019 92105	E E	DB DB	P P	1" 1/2" IPS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	2/22/2016 4/28/2016	2/22/2016 4/28/2016	1 1		1.157 1.128	
1602845 1617410	92008 92024	E	DB DB	PC	3/4" 1/2" IPS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	В	2/3/2016 8/15/2016	2/3/2016 8/15/2016	1 1		1.043 1.012	
1613714	92130	E	DB	P	1"		Less than or equal to 60	Code 1	В	6/21/2016	6/21/2016	1		1.005	
1602278 1613104	92024 92116	E E	DB DB	P P	1/2" IPS 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	1/28/2016 6/13/2016	1/28/2016 6/13/2016	1		0.804 0.700	
1609059 1602121	92056 92008	E	DB DB	P P	1/2" CTS 1"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	4/20/2016 1/27/2016	4/20/2016 1/27/2016	1 1		0.609 0.076	
1601638	92130	E	DB	P	1/2" IPS		Less than or equal to 60	Code 1	В	1/21/2016	1/21/2016	1		0.051	
1600765 1601679	91911 92105	N N	DB DB	PC PC	3/4" 3/4"		Less than or equal to 60 Less than or equal to 60	Code 2 Code 2	B B	1/11/2016 1/21/2016	1/11/2016 1/21/2016	1 1	0.0276 0.0276	0.028 0.028	
1607073 1613018	92008 92081	N N	DB DB	P P	1/2" CTS 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 2 Code 2	B B	3/26/2016 6/11/2016	3/26/2016 6/11/2016	1 1	0.0089 0.0089	0.009 0.009	
1617528	92083	N	DB	Р	1/2" CTS		Less than or equal to 60	Code 2	В	8/16/2016	8/16/2016	1	0.0089	0.009	
1617669 1619414	92014 92081	N N	DB DB	P P	1/2" CTS 1"		Less than or equal to 60 Less than or equal to 60	Code 2 Code 2	В	8/17/2016 9/9/2016	8/17/2016 9/9/2016	1	0.0089 0.0089	0.009 0.009	
1620634 1621511	92009 92014	N N	DB DB	P P	1/2" CTS 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 2 Code 2	B B	9/26/2016 10/6/2016	9/26/2016 10/6/2016	1 1	0.0089 0.0089	0.009 0.009	
1623424 1625181	92024 92009	N	DB DB	P	1/2" CTS 1/2" CTS		Less than or equal to 60	Code 2 Code 2	В	11/1/2016 12/8/2016	11/1/2016 12/8/2016	1 1	0.0089 0.0089	0.009 0.009	
1626135	92056	N	DB	P	1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 2	В	12/30/2016	12/30/2016	1	0.0089	0.009	
1624557 510000471496 1	92014 91914	N O	DB MA	P UC	1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 2 AN	B AN	11/28/2016 11/15/2016	12/1/2016 11/15/2016	4 1	0.0089 0.096	0.036 0.096 Emissions estimate based on con	apany emission factor for maximum leak rate of AG Non-hazardous leaks based on soap test criteria.
1616359 1617535	92007 92014	E	DB DB	PC P	3/4" 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 2 Code 2	В	7/28/2016 8/16/2016	9/14/2016 10/6/2016	49 52	0.0276 0.0089	1.352 0.463	
1611339	92069	E	MB	P	2"	508	Less than or equal to 60	Code 2	В	5/19/2016	7/12/2016	55	0.2988	16.434	
1526010 1604885	92027 92014	N N	DB DB	P P	1/2" CTS 1/2" IPS		Less than or equal to 60 Less than or equal to 60	Code 2 Code 2	B B	11/9/2015 2/26/2016	3/1/2016 6/29/2016	61 125	0.0089 0.0089	0.543 1.113	
1600356 1612454	92102 92105	N N	DB DB	PC PC	3/4" 3/4"		Less than or equal to 60 Less than or equal to 60	Code 3 Code 3	B B	1/7/2016 6/5/2016	1/8/2016 6/5/2016	2 1	0.0276 0.0276	0.055 0.028	
1600496	92027	E	MB	PC	1 1/2"		Less than or equal to 60	Code 1	В	1/8/2016	1/8/2016	1	0.0270	35.931 Emission estimated from popula	ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1600711 1600792	92115 92117	0	DB DB	PC PC	3/4" 3/4"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	1/11/2016 1/12/2016	1/11/2016 1/12/2016	1 1			ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1600886 1601654	92116 91942	E E	DB DB	PC PC	3/4" 1"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	1/12/2016 1/21/2016	1/12/2016 1/21/2016	1			ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1601811	92123	E	DB	PC	3/4"		Less than or equal to 60	Code 1	В	1/23/2016	1/23/2016	1		20.460 Emission estimated from popular	ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1601971 1602185	92037 92114	E	MB DB	PC PC	1 1/2" 3/4"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	В	1/25/2016 1/27/2016	1/25/2016 1/27/2016	1		20.460 Emission estimated from popular	ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1602336 1600005	91911 92109	E E	DB DB	PC P	3/4" 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	1/28/2016 1/1/2016	1/28/2016 1/1/2016	1 1			ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1600311 1600320	92064 92083	N	DB DB	P	1/2" CTS 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	1/6/2016 1/6/2016	1/6/2016 1/6/2016	1			ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1600402	91910	N	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	1/7/2016	1/7/2016	1		15.890 Emission estimated from popular	$ion \ of \ similar \ events. \ See \ Explanatory \ Notes/Comments \ for \ Distribution \ Pipeline \ All \ Damages \ in \ Appendix \ 9.$
1600504 1600569	92020 92071	N N	DB MB	P P	1/2" CTS 2"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	1/8/2016 1/10/2016	1/8/2016 1/10/2016	1			ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1600748 1600766	92124 92040	E N	DB MB	P P	1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	1/11/2016 1/12/2016	1/11/2016 1/12/2016	1			ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1603889	91950	E	DB	PC	3/4"		Less than or equal to 60	Code 1	В	2/16/2016	2/16/2016	1		20.460 Emission estimated from popular	ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1603995 1601113	92117 92007	E N	MB DB	PC P	1 1/2" 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	2/16/2016 1/14/2016	2/16/2016 1/14/2016	1 1			ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1625644 1624339	92101 92029	E N	DB MB	P P	1 1/4" 1 1/4"	442	Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	12/19/2016 11/22/2016	12/19/2016 11/22/2016	1			ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1601544	92069	E	DB	P	1/2" IPS		Less than or equal to 60	Code 1	В	1/20/2016	1/20/2016	1		15.890 Emission estimated from popular	ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1604459 1601644	92037 92037	N N	DB DB	PC P	3/4" 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	В	2/22/2016 1/21/2016	2/22/2016 1/21/2016	1		15.890 Emission estimated from popular	ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1624229 1624117	92105 92075	E E	DB DB	P P	1 1/4" 1 1/4"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	11/18/2016 11/16/2016	11/18/2016 11/16/2016	1 1			ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1602029 1602569	92109 92024	E	DB MB	P D	1/2" CTS 4"	4	Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	В	1/26/2016 2/1/2016	1/26/2016 2/1/2016	1 1		15.890 Emission estimated from popular	ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1602696	92037	E	DB	P	1/2" CTS	4	Less than or equal to 60	Code 1	В	2/2/2016	2/2/2016	1		15.890 Emission estimated from popular	ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1605105 1602869	92104 92037	E N	DB DB	PC P	3/4" 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	2/29/2016 2/3/2016	2/29/2016 2/3/2016	1 1		15.890 Emission estimated from popula	ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1602983 1603418	91915 92127	E E	DB MB	P P	1" 2"	157	Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	2/4/2016 2/9/2016	2/4/2016 2/9/2016	1 1			ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1603542	92111	E	DB	P	2"	137	Less than or equal to 60	Code 1	В В	2/10/2016	2/10/2016	1		15.890 Emission estimated from popular	ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1603588 1603651	92056 92111	N E	DB DB	P P	1/2" IPS 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	2/10/2016 2/11/2016	2/10/2016 2/11/2016	1 1		15.890 Emission estimated from popular	ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1605916 1603844	92037 91910	E E	DB DB	PC P	3/4" 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	3/10/2016 2/12/2016	3/10/2016 2/12/2016	1 1			ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1603875	92122	E	DB	Р	1"		Less than or equal to 60	Code 1	В	2/14/2016	2/14/2016	1		15.890 Emission estimated from popular	ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1604111 1606390	92154 92115	E	DB DB	P PC	1/2" CTS 3/4"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	В	2/17/2016 3/17/2016	2/17/2016 3/17/2016	1		20.460 Emission estimated from popular	ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1604197 1604465	92126 92102	N E	MB DB	P P	2" 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	2/18/2016 2/22/2016	2/18/2016 2/22/2016	1 1			ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1604546	92037	E	DB DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	2/23/2016	2/23/2016	1		15.890 Emission estimated from popular	ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1604604 1604607	92037 92130	E	DB	P	1" 1"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	2/23/2016 2/23/2016	2/23/2016 2/23/2016	1 1		15.890 Emission estimated from popular	ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1604746 1604747	91911 92131	E E	DB DB	P P	1/2" CTS 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	2/24/2016 2/24/2016	2/24/2016 2/24/2016	1 1			ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1604850	92008	N	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	2/25/2016	2/25/2016	1		15.890 Emission estimated from popular	ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1607434 1607570	91910 92037	E E	DB MB	PC PC	3/4" 1 1/2"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	3/30/2016 3/31/2016	3/30/2016 3/31/2016	1 1			ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1605474 1605477	92108 92014	E N	MB DB	P P	2" 1"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B R	3/3/2016 3/3/2016	3/3/2016 3/3/2016	1 1		15.890 Emission estimated from popular	ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1605560	92116	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	3/4/2016	3/4/2016	1		15.890 Emission estimated from popular	ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1605591 1605887	92057 91950	N E	MB DB	P P	2" 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	3/6/2016 3/10/2016	3/6/2016 3/10/2016	1 1			ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1606246 1606374	92110 92173	E E	DB DB	P D	1/2" CTS 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B R	3/15/2016 3/16/2016	3/15/2016 3/16/2016	1		15.890 Emission estimated from popular	ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1623923	92057	N	DB	P	1 1/4"		Less than or equal to 60	Code 1	В -	11/12/2016	11/12/2016	1		15.890 Emission estimated from popular	ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1623761	91910	N	MB	P	1 1/4"	459	Less than or equal to 60	Code 1	В	11/9/2016	11/9/2016	1		15.890 Emission estimated from popular	ion of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.

ID	Geographic	Damage	Pipe	Pipe	Pipe Size	Pipe Age	Pressure	Leak	Above Ground or Below Ground	Discovery Date	Repair Date	Number	Emission Factor or Engineering Estimate	Annual Emissions Explanatory Notes / Comments
	Location	Туре	Classification	Material	(nominal)	(months)	(psi)	Grade	Above Ground or Below Ground	(MM/DD/YY)	(MM/DD/YY)	Days Leaking	(Mscf/Day)	(Mscf)
1623312 1609481	92122 92106	N F	DB DB	P PC	1 1/4" 3/4"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	10/29/2016 4/26/2016	10/29/2016 4/26/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 20.460 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1607337	92154	E	MB	Р	4"		Less than or equal to 60	Code 1	В	3/30/2016	3/30/2016	1		88.191 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1607547 1609827	92173	E	DB DB	P PC	2" 3/4"		Less than or equal to 60	Code 1	В	3/31/2016	3/31/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 20.460 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1608547	92107 92130	E	DB	P	3/4 1"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	В	4/29/2016 4/13/2016	4/29/2016 4/13/2016	1		20-400 trinssion estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appentix 9. 15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1608802	92154	E	DB	P	1"		Less than or equal to 60	Code 1	В	4/18/2016	4/18/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1608937 1610621	92126 92123	E F	DB DB	P PC	1/2" CTS 3/4"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	4/19/2016 5/11/2016	4/19/2016 5/11/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 20.460 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1610822	92037	E	DB	PC	3/4"		Less than or equal to 60	Code 1	В	5/13/2016	5/13/2016	1		20.460 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1609349 1611406	92109 92037	E	DB DB	P PC	1/2" CTS 3/4"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B R	4/25/2016 5/20/2016	4/25/2016 5/20/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 20.460 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1609509	92107	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	4/26/2016	4/26/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1609852	92122	N	DB	P	1"		Less than or equal to 60	Code 1	В	5/2/2016	5/2/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1609917 1610005	92116 92056	E N	DB DB	P	1/2" CTS 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	В	5/2/2016 5/3/2016	5/2/2016 5/3/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1610207	92152	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	5/5/2016	5/5/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1620517 1618261	92103 91911	0 F	DB DB	P P	1 1/4"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	9/23/2016 8/24/2016	9/23/2016 8/24/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1611027	92081	N	DB	P	1"		Less than or equal to 60	Code 1	В	5/16/2016	5/16/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1611177 1611415	92124 91950	E N	MB DB	P	2" 1/2" CTS	508	Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B R	5/18/2016 5/20/2016	5/18/2016 5/20/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1611435	91901	E	MB	P	2"	268	Less than or equal to 60	Code 1	В	5/21/2016	5/21/2016	1		13.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1611566	92107	E	DB	P	1"		Less than or equal to 60	Code 1	В	5/24/2016	5/24/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1611737 1611796	92007 92020	N E	DB MB	P	1/2" CTS 2"	88	Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	В	5/25/2016 5/26/2016	5/25/2016 5/26/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1611900	92009	N	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	5/26/2016	5/26/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1612275 1612408	92081 92037	N E	DB DB	P P	1/2" CTS 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	6/2/2016 6/3/2016	6/2/2016 6/3/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1612668	92069	E	MB	P	2"		Less than or equal to 60	Code 1	В	6/7/2016	6/7/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1612724 1612733	92057 92037	N F	DB DB	P	1/2" CTS 1"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B R	6/8/2016 6/8/2016	6/8/2016 6/8/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1616456	92026	E	DB	P	1 1/4"	438	Less than or equal to 60	Code 1	В	7/30/2016	7/30/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1613088	92122	E	MB DB	P	3" 1"		Less than or equal to 60	Code 1	В	6/13/2016	6/13/2016	1		88.191 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1613145 1613719	92075 92057	E N	DB	P	1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	В	6/14/2016 6/21/2016	6/14/2016 6/21/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1614520	92120	E	DB	PC	3/4"		Less than or equal to 60	Code 1	В	7/1/2016	7/1/2016	1		20.460 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1614105 1614954	92008 92054	E	MB DB	P P	3" 1 1/4"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	6/27/2016 7/11/2016	6/27/2016 7/11/2016	1		88.191 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1614334	91932	N	DB	P	1"		Less than or equal to 60	Code 1	В	6/29/2016	6/29/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1615238 1616324	92009 92111	N F	DB DB	P Unknown	1/2" CTS 3/4"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B R	7/14/2016 7/28/2016	7/14/2016 7/28/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 16.456 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. Pipe Material of Unknown, will use worst case emission facto
1615626	92019	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	7/20/2016	7/20/2016	1		10-390 Emission estimated from population of similar events. See Explanatory voltes/Comments for Distribution Pipeline All Damages in Appendix 9. Type Material of Olishowin, will use worst clase emission actual 15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1616527	92037	E	DB	PC	3/4"		Less than or equal to 60	Code 1	В	8/1/2016	8/1/2016	1		20.460 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1615981 1616026	92130 92126	E	DB DB	P	1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	В	7/25/2016 7/25/2016	7/25/2016 7/25/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1616733	91910	N	DB	PC	3/4"		Less than or equal to 60	Code 1	В	8/4/2016	8/4/2016	1		20.460 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1616255 1616445	92111 92130	E N	DB DB	P p	1/2" CTS 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B R	7/27/2016 7/29/2016	7/27/2016 7/29/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1616460	92102	N	DB	P	1"		Less than or equal to 60	Code 1	В	7/30/2016	7/30/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1612763 1616606	92117 92111	E	DB DB	P	1 1/4"		Less than or equal to 60	Code 1 Code 1	В	6/8/2016 8/2/2016	6/8/2016 8/2/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1617660	92109	E	DB	PC	3/4"		Less than or equal to 60 Less than or equal to 60	Code 1	В	8/17/2016	8/17/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 20.460 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1617428	92121	E	MB	P	2"		Less than or equal to 60	Code 1	В	8/15/2016	8/15/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1617654 1618014	92130 92120	E	MB DB	P	2" 1"	199	Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	В	8/17/2016 8/22/2016	8/17/2016 8/22/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1618024	92130	N	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	8/23/2016	8/23/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1618908 1618311	92106 92020	E	DB DB	PC P	3/4" 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	9/1/2016 8/25/2016	9/1/2016 8/25/2016	1		20.460 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1619058	92107	E	MB	P	2"	284	Less than or equal to 60	Code 1	В	9/6/2016	9/6/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1619776 1619780	91945	E	MB MB	PC PC	1 1/2" 3/4"	524 9	Less than or equal to 60	Code 1	В	9/14/2016 9/15/2016	9/14/2016 9/15/2016	1		35.931 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 20.460 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1619417	92115 91932	E	DB	P	2"	9	Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	В	9/9/2016	9/9/2016	1		20-300 clinisation estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1619506 1619763	92007 92037	E	DB DB	P	1/2" CTS 1"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	В	9/12/2016 9/14/2016	9/12/2016 9/14/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1619779	91950	N	DB	P	1/2" IPS		Less than or equal to 60	Code 1	В	9/14/2016	9/14/2016	1		13-890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 15-890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1620295	92040	E	MB	P	2"	308	Less than or equal to 60	Code 1	В	9/21/2016	9/21/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1620420 1621060	92009 92037	N E	DB DB	PC PC	1/2" CTS 3/4"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	В	9/22/2016 9/30/2016	9/22/2016 9/30/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 20.460 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1620580	92024	E	DB	P	1"		Less than or equal to 60	Code 1	В	9/26/2016	9/26/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1620768 1621088	92008 92057	N N	DB DB	P	1/2" CTS 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B R	9/28/2016 10/1/2016	9/28/2016 10/1/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1621145	92109	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	10/3/2016	10/3/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1621159	92037	E	DB DB	P	1/2" CTS 1/2" CTS		Less than or equal to 60	Code 1	В	10/3/2016	10/3/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1621319 1622280	92105 92173	E	DB	P	1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	В	8/23/2016 10/17/2016	8/23/2016 10/17/2016	1		13.590 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1622418	92126	E	DB	P	1/2" CTS	000	Less than or equal to 60	Code 1	В	10/18/2016	10/18/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1622727 1622949	92111 92008	E	MB DB	P	1/2" IPS	909	Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	В	10/21/2016 10/25/2016	10/21/2016 10/25/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1622994	92111	E	DB	P	1/2" IPS		Less than or equal to 60	Code 1	В	10/25/2016	10/25/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1623106 1623120	92008 91901	N F	DB DB	P P	1/2" CTS 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	10/26/2016 10/26/2016	10/26/2016 10/26/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1623174	92021	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	10/27/2016	10/27/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1623179 1623189	92124 92109	E	DB DB	P	1/2" CTS 1/2" CTS		Less than or equal to 60	Code 1 Code 1	В	10/27/2016 10/27/2016	10/27/2016 10/27/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1623277	92037	E	DB	P	1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1	В	10/28/2016	10/28/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1623517	92109	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	11/3/2016	11/3/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1623566 1623677	92111 92024	E	DB DB	P	1/2" IPS 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	В	11/3/2016 11/7/2016	11/3/2016 11/7/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1623748	92037	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	11/8/2016	11/8/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1623788 1623806	92025 92024	E F	DB DB	P P	1/2" IPS 1/2" IPS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	11/9/2016 11/9/2016	11/9/2016 11/9/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1623890	92020	E	DB	PC	3/4"		Less than or equal to 60	Code 1	В	11/10/2016	11/10/2016	1		20.460 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1623836 1623880	92024 92130	E	DB DB	P	1" 1"	40	Less than or equal to 60	Code 1 Code 1	B R	11/10/2016 11/10/2016	11/10/2016 11/10/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1623882	92116	E	DB	P	1/2" CTS	40	Less than or equal to 60 Less than or equal to 60	Code 1	В	11/10/2016	11/10/2016	1		13-890 Emission estimated rom population or similar events. See explanatory Notes/Comments or Unitrollenie Au Damages in Appendix 9. 15-890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1623905	92008	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	11/11/2016	11/11/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1623913 1610374	92121 92009	E N	DB DB	P P	2" 1 1/4"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B R	11/11/2016 5/9/2016	11/11/2016 5/9/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1623959	92071	E	DB	Р	1/2" CTS		Less than or equal to 60	Code 1	В	11/14/2016	11/14/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1623980 1624083	92019 92118	E F	DB DB	P P	1" 1"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B B	11/14/2016 11/16/2016	11/14/2016 11/16/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1607122	92075	E	MB	P	1 1/4"	470	Less than or equal to 60	Code 1	В	3/28/2016	3/28/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1624255 1624328	92019 92071	E N	DB DB	PC PC	3/4" 3/4"		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	B R	11/19/2016 11/21/2016	11/19/2016 11/21/2016	1		20.460 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 20.460 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1624151	92130	E E	DB	P	1"		Less than or equal to 60	Code 1	В	11/21/2016	11/21/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1624330	92064	E	DB	P	1"		Less than or equal to 60	Code 1	В	11/21/2016	11/21/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 15.900 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Ripeline All Damages in Appendix 9.
1624338 1624442	92131 92029	N E	DB DB	P P	1/2" CTS 1/2" CTS		Less than or equal to 60 Less than or equal to 60	Code 1 Code 1	В	11/21/2016 11/24/2016	11/21/2016 11/24/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9. 15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.
1624449	92028	E	DB	Р	1/2" IPS		Less than or equal to 60	Code 1	В	11/25/2016	11/25/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Appendix 9.

ID	Geographic Location	Damage Type	Pipe Classification	Pipe Material	Pipe Size (nominal)	Pipe Age (months)	Pressure (psi)	Leak Grade	Above Ground or Below Ground	Discovery Date (MM/DD/YY)	Repair Date (MM/DD/YY)	Number of Days Leaking	Emission Factor or Engineering Estimate (Mscf/Day)		
1624478	92057	E	DB	Р	1/2" IPS		Less than or equal to 60	Code 1	В	11/26/2016	11/26/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	Jix 9.
1624484	92084	E	DB	PC	1 1/2"		Less than or equal to 60	Code 1	В	11/27/2016	11/27/2016	1		35.931 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	Jix 9.
1624542	92037	E	DB	P	1"		Less than or equal to 60	Code 1	В	11/28/2016	11/28/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	Jix 9.
1624556	92024	E	DB	P	1/2" IPS		Less than or equal to 60	Code 1	В	11/28/2016	11/28/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	Jix 9.
1624624	92057	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	11/29/2016	11/29/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	Jix 9.
1624560	91977	E	DB	PC	3/4"		Less than or equal to 60	Code 1	В	11/28/2016	11/28/2016	1		20.460 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	iix 9.
1624807	92122	N	DB	P	1"		Less than or equal to 60	Code 1	В	12/2/2016	12/2/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	iix 9.
1624617	91911	E	DB	PC	3/4"		Less than or equal to 60	Code 1	В	11/29/2016	11/29/2016	1		20.460 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	iix 9.
1624827	91935	E	DB	P	1"		Less than or equal to 60	Code 1	В	12/2/2016	12/2/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	iix 9.
1624743	92129	E	DB	PC	3/4"		Less than or equal to 60	Code 1	В	12/1/2016	12/1/2016	1		20.460 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	iix 9.
1625004	92127	E	DB	P	1"		Less than or equal to 60	Code 1	В	12/6/2016	12/6/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	iix 9.
1625051	92056	E	DB	P	1/2" IPS		Less than or equal to 60	Code 1	В	12/6/2016	12/6/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	iix 9.
1624853	92116	E	DB	PC	3/4"		Less than or equal to 60	Code 1	В	12/2/2016	12/2/2016	1		20.460 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	iix 9.
1625129	92103	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	12/7/2016	12/7/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	iix 9.
1625154	92054	E	DB	P	1"		Less than or equal to 60	Code 1	В	12/8/2016	12/8/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	iix 9.
1625203	92123	E	DB	P	1"		Less than or equal to 60	Code 1	В	12/9/2016	12/9/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	iix 9.
1625233	92078	E	MB	P	2"	13	Less than or equal to 60	Code 1	В	12/9/2016	12/9/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	iix 9.
1625262	92105	E	DB	P	1"		Less than or equal to 60	Code 1	В	12/8/2016	12/8/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	iix 9.
1625265	92129	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	12/12/2016	12/12/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	iix 9.
1625332	92116	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	12/12/2016	12/12/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	iix 9.
1625377	92054	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	12/13/2016	12/13/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	iix 9.
1625397	92083	E	DB	P	1"		Less than or equal to 60	Code 1	В	12/13/2016	12/13/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	iix 9.
1625574	92056	N	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	12/16/2016	12/16/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	iix 9.
1625591	92019	N	MB	P	3"		Less than or equal to 60	Code 1	В	12/19/2016	12/19/2016	1		88.191 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	iix 9.
1625384	92109	E	DB	PC	3/4"		Less than or equal to 60	Code 1	В	12/13/2016	12/13/2016	1		20.460 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	iix 9.
1625617	92126	N	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	12/19/2016	12/19/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	iix 9.
1625467	92114	E	MB	PC	3"	491	Less than or equal to 60	Code 1	В	12/14/2016	12/14/2016	1		35.931 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	iix 9.
1625661	92115	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	12/19/2016	12/19/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	iix 9.
1625699	92064	E	DB	P	1/2" IPS		Less than or equal to 60	Code 1	В	12/20/2016	12/20/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	iix 9.
1625825	92054	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	12/22/2016	12/22/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	iix 9.
1625938	92084	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	12/27/2016	12/27/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	iix 9.
1625944	92103	E	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	12/27/2016	12/27/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	iix 9.
1625958	92054	E	DB	P	1"		Less than or equal to 60	Code 1	В	12/27/2016	12/27/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	iix 9.
1626160	92019	N	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	12/31/2016	12/31/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	iix 9.
1700029	92021	N	DB	P	1/2" CTS		Less than or equal to 60	Code 1	В	12/17/2016	12/17/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	iix 9.
1601977	92131	N	DB	P	1 1/4"		Less than or equal to 60	Code 1	В	1/25/2016	1/25/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	iix 9.
1601789	92124	N	MB	P	1 1/4"		Less than or equal to 60	Code 1	В	1/22/2016	1/22/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	iix 9.
1601258	92009	E	DB	P			Less than or equal to 60	Code 1	В	1/15/2016	1/15/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	iix 9.
1601226	92121	E	DB	P	1 1/4"		Less than or equal to 60	Code 1	В	1/15/2016	1/15/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	iix 9.
1601196	92054	N	MB	Р	1 1/4"	468	Less than or equal to 60	Code 1	В	1/15/2016	1/15/2016	1		15.890 Emission estimated from population of similar events. See Explanatory Notes/Comments for Distribution Pipeline All Damages in Append	ix 9.

Note: Selection for "AH = Above Ground Hazardous, AN = Above Ground Non-Hazardous, and AM = Above Ground Non-Hazardous Minor" Leak Grade were not available as a selection category. Suggest adding this category into the list of Leak Grade.

Rulemaking (R.) 15-01-008 to Adopt Rules and Procedures Governing Commission Regulated Natural Gas Pipelines and Facilities to Reduce Natural Gas Leaks Consistent with Senate Bill 1371, Leno.

and In Response to Data Request SDG&E R15-01-008 2017 June Report

Issued: May 16, 2017 Appendix 4

Rev. 5/16/17

Pursuant to SB 1371, Leno - Natural gas: leakage abatement, the California Public Utilities Commission (CPUC) requests that the following information be transmitted to the CPUC and the State Air Resources Board (ARB): Note - Definitions in Data Request SDG&E R15-01-008 **2017 June Report**

The following question in the above mentioned data request is answered using the spreadsheets in this Appendix (#4):

(6) Calculable or estimated emissions and non-graded gas leaks, as defined in Data Request SDG&E R15-01-008 2016 May Report. Notes:

Use a formula-derived value with the formula used in the Annual Emissions column. Do not use a copy and paste-as-value.

At the end of Annual Emissions Column, add a summation total in a cell for a column total, and then highlight orange.

Response:

Distribution Main & Service Pipeline Blowdowns:

ID	Geographic Location	Number of Blowdown Events	Pipe Size (nominal)	Length of Pipe (ft)	Pressure (psi)	Annual Emissions (Mscf)	Explanatory Notes / Comments
NA	SDGE Territory	NA	10	10,219	320	135.12	Abandoned HP Pipe
NA	SDGE Territory	NA	12	684	320	13.02	Abandoned HP Pipe
NA	SDGE Territory	NA	16	475	320	16.08	Abandoned HP Pipe
NA	SDGE Territory	NA	2	201	320	0.11	Abandoned HP Pipe
NA	SDGE Territory	NA	3	2	320	0.00	Abandoned HP Pipe
NA	SDGE Territory	NA	4	31	320	0.07	Abandoned HP Pipe
NA	SDGE Territory	NA	6	56	320	0.27	Abandoned HP Pipe
NA	SDGE Territory	NA	8	5	320	0.04	Abandoned HP Pipe
NA	SDGE Territory	NA	1 1/2	4,669	320	1.39	Abandoned MP Pipe
NA	SDGE Territory	NA	1 1/4	1,255	55	0.05	Abandoned MP Pipe
NA	SDGE Territory	NA	1	1,718	55	0.04	Abandoned MP Pipe
NA	SDGE Territory	NA	1	3	55	0.00	Abandoned MP Pipe
NA	SDGE Territory	NA	2	9,816	55	1.01	Abandoned MP Pipe
NA	SDGE Territory	NA	2	38,528	55	3.98	Abandoned MP Pipe
NA	SDGE Territory	NA	3	151	55	0.04	Abandoned MP Pipe
NA	SDGE Territory	NA	3	15,576	55	3.62	Abandoned MP Pipe
NA	SDGE Territory	NA	4	3,870	55	1.60	Abandoned MP Pipe
NA	SDGE Territory	NA	4	1,261	55	0.52	Abandoned MP Pipe
NA	SDGE Territory	NA	6	9	55	0.01	Abandoned MP Pipe
NA	SDGE Territory	NA	1 1/2	581	55	0.03	Abandoned MP Service
NA	SDGE Territory	NA	1 1/4	218	55	0.01	Abandoned MP Service
NA	SDGE Territory	NA	1 1/4	1,944	55	0.08	Abandoned MP Service
NA	SDGE Territory	NA	1	1,474	55	0.04	Abandoned MP Service
NA	SDGE Territory	NA	1	1,914	55	0.05	Abandoned MP Service
NA	SDGE Territory	NA	1/2	8	55	0.00	Abandoned MP Service
NA	SDGE Territory	NA	1/2	48,785	55	0.31	Abandoned MP Service
NA	SDGE Territory	NA	2	71	55	0.01	Abandoned MP Service
NA	SDGE Territory	NA	2	198	55	0.02	Abandoned MP Service
NA	SDGE Territory	NA	3/4	24,294	55	0.35	Abandoned MP Service
NA	SDGE Territory	276	NA	NA	NA	0.74	Distribution Odor Intensity Tests

Sum Total **178.61**

Rulemaking (R.) 15-01-008 to Adopt Rules and Procedures Governing Commission Regulated Natural Gas Pipelines and Facilities to Reduce Natural Gas Leaks Consistent with Senate Bill 1371, Leno. and In Response to Data Request SDG&E R15-01-008 2017 June Report

Issued: May 16, 2017

Appendix 4

Pursuant to SB 1371, Leno - Natural gas: leakage abatement, the California Public Utilities Commission (CPUC) requests that the following information be transmitted to the CPUC and the State Air Resources Board (ARB): Note - Definitions in Data Request SDG&E R15-01-008 2017 June Report

The following question in the above mentioned data request is answered using the spreadsheets in this Appendix (#4)

(6) Calculable or estimated emissions and non-graded gas leaks, as defined in Data Request SDG&E R15-01-008 2016 May Report

Notes: Use a formula-derived value with the formula used in the Annual Emissions column. Do not use a copy and paste-as-value. At the end of Annual Emissions Column, add a summation total in a cell for a column total, and then highlight orange.

The emissions captured on this tab represent the emissions associated with the operational design and function of the component. Any intentional release of natural gas for safety or maintenance purposes should be included on the Blowdowns

Distribution Main & Service Pipeline Component Vented Emissions (see note above):

Total Number of Devices	Device Type	Bleed Rate	Manufacturer	Engineering or Manufacturer's based Estimate of Emissions	Annual Emissions (Mscf)	Explanatory Notes / Comments
Note: No devices				Sum Total	0]

Rulemaking (R.) 15-01-008 to Adopt Rules and Procedures Governing Commission Regulated Natural Gas Pipelines and Facilities to Reduce Natural Gas Leaks Consistent with Senate Bill 1371, Leno.

and In Response to Data Request SDG&E R15-01-008 2017 June Report

Issued: May 16, 2017

Appendix 4

Rev. 5/16/17

Pursuant to SB 1371, Leno - Natural gas: leakage abatement, the California Public Utilities Commission (CPUC) requests that the following information be transmitted to the CPUC and the State Air Resources Board (ARB):

Note - Definitions in Data Request SDG&E R15-01-008 2017 June Report

The following question in the above mentioned data request is answered using the spreadsheets in this Appendix (#4):

- (2) A List of new graded gas leaks discovered, tracked by geographic location in a Geographic Information System (GIS) or best equivalent, by grade, component or equipment, pipe size, schedule and material, pressure, age, date discovered and annual volume of gas leaked for each, by month, from January 1st through December 31st of the previous calendar year.
- (3) List of graded gas leaks repaired, tracked by geographic location in a Geographic Information System (GIS) or best equivalent, from January 1st through December 31st of the previous calendar year. Include the grade, component or equipment, pipe size, schedule and material, pressure, age, date discovered, date of repair, annual volume of gas leaked for each and the number of days from the time the leak was discovered until the date of repair.
- (4) List of ALL open graded leaks, regardless of when they were found, tracked by geographic location in a Geographic Information System (GIS) or best equivalent, that are being monitored or are scheduled to be repaired, by month, from January 1st through December 31st of the previous calendar year. Include the grade, component or equipment, pipe size, schedule and material, pressure, age, date discovered, scheduled date of repair, and annual volume of methane leaked for each.
- (6) Calculable or estimated emissions and non-graded gas leaks, as defined in Data Request SDG&E R15-01-008 2016 May Report.

Notes:

Use a formula-derived value with the formula used in the Annual Emissions column. Do not use a copy and paste-as-value.

At the end of Annual Emissions Column, add a summation total in a cell for a column total, and then highlight orange.

The emissions captured on this tab represent the emissions associated unintentional leaks that if repaired would not leaking. If the component is releasing gas or "bleeding" as a result of its design or function then it is not to be captured in this tab.

Distribution Main & Service Pipeline Component Fugitive Leaks (see note above):

Total Number of Devices	Device Type	Bleed Rate	Manufacturer	Discovery Date (MM/DD/YY)	Repair Date (MM/DD/YY)	Number of	Emission Factor (Mscf/day)	Annual Emission (Mscf)	Explanatory Notes / Comments
	.,,,,			(, = = , ,	(,,	Days Leaking	(,)	(**************************************	

Note: No Component Leaks

Sum total

