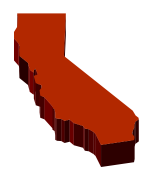
CALIFORNIA GAS REPORT 2005 SUPPLEMENT

PREPARED BY THE CALIFORNIA GAS UTILITIES





Southern California Gas Company
Pacific Gas and Electric Company
San Diego Gas and Electric Company
City of Long Beach Energy Departmen
Southwest Gas Corporation
Los Angeles Department of Water and Power

SEPTEMBER 15, 2005

2005 California Gas Report Supplement PREPARED BY THE CALIFORNIA GAS UTILITIES

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Table of Contents

	PAGE NO.
FOREWARD	1
STATEWIDE SOURCES AND DISPOSITION SUMMARY	3
RECORDED ACTUALS	10
NORTHERN CALIFORNIA RECORDED ACTUALSPACIFIC GAS & ELECTRIC	
SOUTHERN CALIFORNIA RECORDED ACTUALSSOUTHERN CALIFORNIA GAS COMPANYCITY OF LONG BEACH ENERGY DEPARTMENTSAN DIEGO GAS AND ELECTRIC COMPANYLOS ANGELES DEPARTMENT OF WATER & POWER	14 15
RESPONDENTS	21
2006 GAS REPORT RESERVATIONS	22
ATTACHMENTS	24
June 28, 2005 Letter from PG&E to CPUC Requesting Delay in Filing 2005 CGR Supplement June 29, 2005 Response from Commission Granting Request for Delay in Filing 2005 CGR Supplement July 27, 2005 Letter from SoCalGas/SDG&E Requesting Additional Delay in Filing 2005 CGR Supplement July 29, 2005 Response from CPUC Granting Request for Additional Delay in Filing 2005 CGR Supplement August 31, 2005 Letter from SoCalGas/SDG&E Requesting Additional Delay in Filing 2005 CGR Supplement September 2, 2005 Letter from CPUC Granting Request for Additional	

FOREWORD

The 2005 Annual California Gas Report Supplement was prepared in compliance with California Public Utilities Commission Decision D.95-01-039, approved on January 24, 1995. In addition to requiring respondent utilities to prepare a comprehensive California Gas Report biennially, D.95-01-039 requires the utilities to prepare a supplemental report in odd numbered years. The supplemental report provides recorded data for the previous year. This 2005 California Gas Report Supplement includes the latest recorded data on gas supply and gas requirements for each of the utilities listed below:

Southern California Gas Company (SoCalGas Pacific Gas & Electric Company (PG&E San Diego Gas & Electric Company (SDG&E City of Long Beach Energy Department (City of Long Beach City of Los Angeles Department of Water and Power (LADWP

The report is organized into two sections: Statewide Sources and Dispositions and Recorded Actuals. The Recorded Actuals are split into Northern California and Southern California. The Northern California Section provides data for PG&E. The Southern California Section provides data for SoCalGas, the City of Long Beach, SDG&E and the LADWP.

2005 California Gas Report Supplement STATEWIDE SOURCES AND **DISPOSITION SUMMARY**

STATEWIDE SOURCES AND DISPOSITION SUMMARY

The Statewide Sources and Disposition Summary is intended to complement the existing data tables by providing a comparison by customer segment. Please note that Non-Utility Deliveries is defined in this report as the volume of gas, which has been served by California utilities, but is now being served by non-utility entities. Unless otherwise noted, the gas requirements and supplies discussed throughout the report do not include gas volumes bypassing the system. However, projected bypass is listed as a separate line item in the tabular sections. The Summary does not include electric bypass, or what is commonly referred to as "bypass by wire".

The information shown on the following Statewide Sources and Disposition Summary tables is based on the utilities' accounting records and on available gas nomination and prelimary gas transaction information obtained daily from customers or their appointed agents and representatives. It should be noted that data on daily gas nomination are frequently subject to reconciling adjustments. In addition, some of the data are based on allocations and assignments which, by necessity, rely on estimated or preliminary information.

Note: Some columns may not sum precisely because of rounding and does not imply curtailments.

2005 CALIFORNIA GAS REPORT Recorded 2000 Statewide Sources and Disposition Summary MMcf/Day

	California		Trans		Kern			
	Sources	El Paso	Western	GTN	River	Mojave	Other (1)	Total
Southern California Gas Company								
Core (2)	28	600	263	11	6	40	_	957
Noncore Commercial/Industrial	54	162	83	60	56	12	36	463
EG (3)	139	420	214	156	146	31	93	1,199
EOR	4	12	6	4	4	1	3	33
Wholesale/Resale/International (4)	52	257	85	47	33	12	(59)	446
Total	276	1,450	670	278	245	95	83	3098
Pacific Gas & Electric Company								
Core	12	130	79	604	28	0	0	853
Noncore Industrial	151	264	110	939	24	0	0	1488
Total	163	394	189	1543	52	0	0	2341
Other Northern California								
Core (5)	0	0	0	0	0	0	11	11
Non-Utilities								
Direct Sales/Bypass	561	0	0	0	323	243	0	1126
Total Supplier	1000	1844	859	1821	620	338	94	6577
NOTES:								
(1) Includes storage withdrawals								
(2) Includes NGV volumes								
(3) EG includes UEG, COGEN, and EOR Cogen								
(4) Includes DGN volumes and SDG&E data as								
San Diego Gas & Electric Company	311011111							
Core	9	63	25	36	0	0	5	139
Noncore	1	171	70	6	0	0		250
Total	10	234	95	42	0	0		388

⁽⁵⁾ Includes Southwest Gas Corporation, Avista, and Tuscarora data.

2005 CALIFORNIA GAS REPORT Recorded 2001 Statewide Sources and Disposition Summary MMcf/Day

		(California		Trans Kern		Kern			
			Sources	El Paso	Western	GTN	River	Mojave	Other (1)	Total
South	nern California Gas Company									
	Core (2)		38	556	274	58	30	10	31	998
	Noncore Commercial/Industrial		70	157	75	40	54	11	(9)	399
	EG (3)		221	495	236	125	171	36	(27)	1257
	EOR		5	11	5	3	4	1	(1)	29
	Wholesale/Resale/International (4)		80	275	103	51	31	14	(78)	475
	Т	otal	415	1495	694	276	290	72	(83)	3158
<u>Pacif</u>	ic Gas & Electric Company									
	Core		29	110	94	574	6	0	0	813
	Noncore Industrial/EG/Wholesale (3)		157	563	81	864	78	0	0	1743
	Т	otal	186	673	175	1438	84	0	0	2556
Other	r Northern California									
	Core (5)		0	0	0	0	0	0	35	35
Non-l	<u>Utilities</u>									
	Direct Sales/Bypass		400	0	0	0	334	173	0	907
TOTA	AL SUPPLIER	=	1001	2168	869	1714	708	245	(48)	6656
NOTE	ES:									
(1)	Includes storage withdrawals									
(2)	Includes NGV volumes									
(3)	EG includes UEG, COGEN, and EOR C	Cogen								
(4)	Includes DGN volumes and SDG&E dat	ta as shown.								
	San Diego Gas & Electric Company									
	Core		9	45	17	43	4	4	16	136
	Noncore		1	205	77	3	0	0	1	288
	Т	otal	9	250	94	46	4	4	17	424
	Noncore	otal =	1	205		3	0	0	1	_

2005 CALIFORNIA GAS REPORT Recorded 2002 Statewide Sources and Disposition Summary MMcf/Day

	California		Trans		Kern			
	Sources	El Paso	Western	GTN	River	Mojave	Other (1)	Total
Southern California Gas Company								
Core (2)	73	588	251	49	29	6	(13)	984
Noncore Commercial/Industrial	78	83	75	54	107	13	24	433
EG (3)	161	166	151	108	214	27	42	869
EOR	6	7	7	5	10	1	3	39
Wholesale/Resale/International (4)	79	266	65	47	31	13	(76)	425
T	otal 398	1109	550	264	390	60	(20)	2750
Pacific Gas & Electric Company								
Core	53	92	90	578	4	0	0	817
Noncore Industrial/EG/Wholesale (3)	134	456	12	840	32	0	0	1474
T	otal 187	548	102	1418	36	0	0	2291
Other Northern California								
Core (5)	0	0	0	0	0	0	37	37
Non-Utilities								
Direct Sales/Bypass	380	0	0	0	365	183	0	928
TOTAL SUPPLIER	965	1657	652	1682	791	243	17	6007
NOTES:								
(1) Includes storage activities.								
(2) Includes NGV volumes								
(3) EG includes UEG, COGEN, and EOR Co	ogen							
(4) Includes DGN volumes and SDG&E data	-							
San Diego Gas & Electric Company								
Core	3	47	11	41	1	0	24	127
	0	194	47	2	0	0	1	244
Noncore	U							

⁽⁵⁾ Includes Southwest Gas Corp., Avista and Tuscarora data.

2005 CALIFORNIA GAS REPORT Recorded 2003 Statewide Sources and Disposition Summary MMcf/Day

			California		Trans		Kern			
			Sources	El Paso	Western	GTN	River	Mojave	Other (1)	Total
South	ern California Gas Company									
	Core (2)		57	575	245	23	26	5	6	938
	Noncore Commercial/Industrial		63	68	64	53	139	14	11	411
	EG (3)		121	130	122	101	267	27	21	789
	EOR		7	7	6	5	14	1	1	42
	Wholesale/Resale/International (4)		58	197	66	55	37	13	(49)	377
		Total	306	976	503	238	483	61	(11)	2557
<u>Pacific</u>	c Gas & Electric Company									
	Core		0	146	9	569	9	0	0	733
	Noncore Industrial/EG/Wholesale (3)		155	305	78	595	157	0	64	1354
		Total	155	451	87	1164	166	0	64	2087
Other	Northern California									
	Core (5)		0	0	0	0	0	0	39	39
	<u>tilities</u>									
	Direct Sales/Bypass		451	0	0	0	600	86	0	1137
TOTA	L SUPPLIER		912	1427	590	1402	1249	147	92	5819
NOTE										
(1)	Includes storage activities.									
\ /	Includes NGV volumes									
	EG includes UEG, COGEN, and EOR	•								
(4)	Includes DGN volumes and SDG&E d	data as shown.								
	San Diego Gas & Electric Company	<i>'</i>								
	Core		3	43	14	49	12	0	13	138
	Noncore		0	136	45	1	0	0	0	183
		Total	3	179	60	50	12	0	13	317

⁽⁵⁾ Includes Southwest Gas Corp., Avista and Tuscarora data.

2005 CALIFORNIA GAS REPORT Recorded 2004 Statewide Sources and Disposition Summary MMcf/Day

		California		Trans		Kern			
		Sources	El Paso	Western	GTN	River	Mojave	Other (1)	Total
Southern	n California Gas Company								
	Core (2)	71	599	226	45	43	0	8	994
	Noncore Commercial/Industrial	56	63	54	91	142	10	0	416
	EG (3)	105	118	101	171	266	19	1	781
	EOR	5	5	5	8	12	1	0	35
	Wholesale/Resale/International (4)	57	158	134	52	48	10	(33)	427
	Total	294	943	520	368	511	40	(23)	2653
Pacific G	as & Electric Company (5)								
	Core	0	190	82	648	21	0	0	941
	Noncore Industrial/EG/Wholesale (3)	104	262	5	539	249	0	0	1159
	Total	104	452	87	1187	270	0	0	2100
Other No	orthern California								
	Core (6)	0	0	0	0	0	0	42	42
Non-Utili	ties								
	Direct Sales/Bypass	469	0	0	0	757	91	0	1317
TOTAL S	SUPPLIER								
		867	1395	607	1554	1538	131	19	6112
NOTES:									
(1)	Includes storage activities.								
(2)	Includes NGV volumes								
(3)	EG includes UEG, COGEN, and EOR Cogen								
(4)	Includes DGN volumes and SDG&E data as show	m.							
(· /	San Diego Gas & Electric Company								
	Core	5	29	25	47	0	0	44	150
	Noncore	0	114	97	1	0	0	1	213
	Total	5	144	122	47	0	0	45	363
				·- -					

- (5) Kern River supplies include volumes on Kramer Junction Interconnect and Questar Southern Trails Interconnect.
- (6) Includes Southwest Gas Corporation, Avista, and Tuscarora data

2005 California Gas Report Supplement RECORDED ACTUALS

RECORDED ACTUALS

Recorded data for 2000 through 2004 are shown in the following tables in million of cubic feet per day (MMcf/day). Additional information on gas requirements is as follows:

Some columns may not sum precisely because of modeling accuracy and rounding and do not imply curtailments.

For PG&E the recorded data show supplies, requirements, and gas sendout within the PG&E service area. Therefore, supplies delivered through PG&E to Southern California utilities are not included in PG&E's data.

	2005
	California
	Gas
	Report
	Supplement
NORTHERN CALIFORNIA	RECORDED ACTUALS
Pac	cific Gas and Electric Company

PACIFIC GAS AND ELECTRIC COMPANY ANNUAL GAS SUPPLY AND REQUIREMENTS (MMCF/DAY) RECORDED YEARS 2000-2004

LINE		2000	2001	2002	2003	2004	LINE
GAS	SUPPLY TAKEN						
	CALIFORNIA SOURCES						
1	Core Purchases	12	29	53	0	0	1
2	Customer Gas Transport and Exchange	151	157	134	155	104	2
3	Total California Gas	163	186	187	155	104	3
	OUT-OF-STATE						
	Core Purchases						
4	Rocky Mountain Gas	28	6	4	9	21	4
5	U.S. Southwest Gas	209	204	182	155	272	5
6	Canadian Gas	604	574	578	569	648	6
	Customer Gas Transport						
7	Rocky Mountain Gas	24	78	32	170	249	7
8	U.S. Southwest Gas	374	644	468	434	267	8
9	Canadian Gas	939	864	840	595	539	9
10	Total Out-of-State Gas	2,178	2,370	2,104	1,932	1,996	10
11	STORAGE WITHDRAWAL (2)	228	142	303	327	260	11
12	Total Gas Supply Taken	2,569	2,698	2,594	2,414	2,360	12
							1
GAS	SENDOUT CORE						
10	Residential	E01	E 12	557	E 1 G	526	12
13	Commercial	581	543 244	557	546	536 235	13 14
14		218		249	244		
15	NGV	<u>2</u> 801	789	808	5 795	774	15 16
16	Total Throughput-Core	801	789	808	795	774	16
47	NONCORE	507	400	400	440	400	47
17	Industrial	537	420	406	418	428	17
18	Electric Generation (1)	941	1,100	830	739	808	18
19	EOR	0	1	0	0	0	19
20	NGV	1 170	1 500	1	1	1	20
21	Total Throughput-NonCore	1,479	1,522	1,237	1,158	1,237	21
22	WHOLESALE	11	11	9	10	10	22
23	Total Throughput	2,291	2,322	2,054	1,963	2,021	23
24	CALIFORNIA EXCHANGE	2	1	1	1	1	24
25	STORAGE GAS (2)	149	252	316	341	285	25
26	SHRINKAGE Company use/Unaccounted for	127	123	223	109	53	26
27	Total Gas Send Out (3)	2,569	2,698	2,594	2,414	2,360	27
CUR	TAILMEN/ALTERNATE FUEL BURNS (4)						
28	Residential, Commercial, Industrial and EOR	0	0	0	0	0	28
	Utility Electric Generation	0	0	0	0	0	
	Total Curtailment	0	0	0	0	0	1

NOTES:

- (1) Electric generation includes Non-EOR cogeneration, PG&E Utility Electric Generation, other nonutility generation, and deliveries to power plants by third-party pipelines.
- (2) Includes both PG&E and third party storage.
- (3) Total gas send-out excludes off-system transportation.
- (4) UEG curtailments include voluntary oil burns due to economic, operational and inventory reduction reasons as well as involuntary curtailments due to supply shortages and capacity constraints.

2005 California Gas Report Supplement

SOUTHERN CALIFORNIA RECORDED ACTUALS

Southern California Gas Company
City of Long Beach Energy Department
San Diego Gas & Electric Company
Los Angeles Department of Water & Power

SOUTHERN CALIFORNIA GAS COMPANY

ANNUAL GAS SUPPLY AND REQUIREMENTS (MMCF/DAY) RECORDED YEARS 2000-2004

LINE			2000	2001	2002	2003	2004	LINE
	CAPACITY	AVAILABLE	2000	200.				
1		A SOURCES						1
-	Out-of-State							•
2		Offshore (POPCO/PIOC)						2
3		atural Gas Company						3
4		ern Pipeline Company						4
5		/Mojave Pipeline Company						5
6	PGT/PG&E							6
7	Other	-						7
8		UT OF STATE GAS						8
9								9
9		ACITY AVAILABLE						9
40	GAS SUPPI	-	200	200	200	0.44	004	40
10	California So		386	388	300	241	294	10
	Out-of-State		0	•	0	0	0	4.4
11		rstate Companies	0	0	0	0	0	11
12	Other Out-		2,689	2,907	2,488	2,378	2,426	
13	Total Out-of-		2,689	2,907	2,488	2,378	2,426	13
14		PLY TAKEN	3,075	3,295	2,788	2,619	2,720	14
15	-	ound Storage Withdrawal	78	(70)	11	(11)	(22)	15
16		OUGHPUT (1)(2)	3,153	3,225	2,799	2,608	2,698	16
	ACTUAL DE	ELIVERIES BY END-USE (3)						
17	Core	Residential	694	724	707	666	699	17
18		Commercial	199	205	205	200	215	18
19		Industrial	56	57	57	57	63	19
20		NGV	9	12	15	15	17	20
21		Subtotal	957	998	984	938	994	21
22	Non-Core	Commercial	71	61	65	62	60	22
23		Industrial	392	338	368	349	356	23
24		EOR Steaming	33	29	39	42	35	24
25		Electric Generation	1,199	1,257	869	789	781	25
26		Subtotal	1,695	1,685	1,342	1,242	1,232	26
27	Wholesale	Residential	120	116	106	114	126	27
28		Commercial/Industrial/Others	84	77	75	80	85	28
29		Electric Generation	231	276	234	175	205	29
30		Subtotal	435	469	415	369	416	30
31	International		11	6	10	8	11	31
32		se and LUAF	55	66	48	51	45	32
33		OTAL-THROUGHPUT (1)	3,153	3,225	2,799	2,608	2,698	33
00		TATION AND EXCHANGE	0,.00	0,220	_,. 00	_,000	_,000	00
34	Core	All End Uses	42	26	14	10	7	34
35	Noncore	Commercial/Industrial	457	393	427	403	414	35
36	140110010	EOR Steaming	33	29	39	42	35	36
37		Electric Generation	1,197	1,255	869	788	781	37
38		Subtotal-Retail	1,729	1,703	1,348	1,243	1,237	38
39	Wholesale /		435	469	415	369	416	39
40	Commercial							
			11	0.470	10	8	11	40
41		NSPORTATION AND EXCHANGE	2,175	2,178	1,773	1,620	1,664	41
40		ENT (RETAIL AND WHOLESALE)	0	•	0	0	0	40
42		Core	0	0	0	0	0	42
43		Noncore	0	0	0	0	0	
44		TOTAL-CURTAILMENT	0	0	0	0	0	
45		Refusal						45
	NOTES:							
		exclude pipeline bypass load loses due to	387	410	358	499	647	
	•	dictional suppliers.						
		own-source gas supply of procurement by	11	11	11	4	6	
		of Long Beach.						
	(3) Actual d	eliveries by end-use includes sales, transporta	ition and exc	hange vo	lumes.			

CITY OF LONG BEACH ENERGY DEPARTMENT

ANNUAL GAS SUPPLY AND SENDOUT (MMCF/DAY) RECORDED YEARS 2000-2004

LINE		2000	2001	2002	2003	2004	LINE
	CAPACITY AVAILABLE						
	California Source gas						
1	Regular Purchases						1
2	Received for Exchange/Transport						2
3	Total California Source Gas						3
4	Purchases from Other Utilities						4
	Out-of-State Gas						
5	Pacific Interstate Companies						5
6	Additional Core Supplies						6
7	Incremental Supplies						7
8	Out-of-State Transport						_ 8
9	Total Out-of-State Gas						9
10	Subtotal						10
11	Underground Storage Withdrawal						11
12	Gas Supply Available						12
	GAS SUPPLY TAKEN						
	California Source Gas						
13	Regular Purchases	11	11	10	4	6	13
14	Received for Exhange/Transport	0	0	0	0	0	14
15	Total California Source Gas	11	11	10	4	6	15
16	Purchases from Other Utilities	0	0	0	0	0	16
	Out-of-State Gas						
17	Pacific Interstate Companies	0	0	0	0	0	17
18	Additional Core Supplies	0	0	0	0	0	18
19	Incremental Supplies	24	21	21	29	27	19
20	Out-of-State Transport	0	0	0	0	0	20
21	Total Out-of-State Gas	24	21	21	29	27	21
22	Subtotal	35	32	31	33	33	22
23	Underground Storage Withdrawal	0	0	0	0	0	23
24	TOTAL GAS SUPPLY TAKEN AND TRANSPORTED	35	32	31	33	33	24

CITY OF LONG BEACH ENERGY DEPARTMENT

ANNUAL GAS SUPPLY AND SENDOUT (MMCF/DAY) RECORDED YEARS 2000-2004

LINE			2000	2001	2002	2003	2004	LINE
	ACTUAL DELIVER	ES BY END-USE						
1	CORE	Residential	17	17	16	16	16	1
2	CORE/NONCORE	Commericial	7	7	7	7	7	2
3	CORE/NONCORE	Industrial	9	7	6	7	8	3
4		Subtotal	33	31	29	30	31	4
5	NONCORE	Non-EOR Cogeneration	0	0	0	3	2	5
6		EOR Cogen and Steaming	0	0	0	0	0	6
7		Electric Utilities	0	0	0	0	0	
8		Subtotal	0	0	0	3	2	8
9	WHOLESALE	Residential	0	0	0	0	0	9
10		Commerical, Industrial & Others	0	0	0	0	0	10
11		Electric Utilities	0	0	0	0	0	
12		Subtotal-Wholesale	0	0	0	0	0	12
13		Company Use and LUAF	1	1	0	0	0	13
14		Subtotal-End Use	35	32	30	33	33	14
15		Storage Injection	0	0	0	0	0	15
16	SYSTEM TOTAL-TH	HROUGHPUT	35	32	30	33	33	16
	ACTUAL TRANSPO	ORTATION AND EXHANGE						
17		Residential	N/A	N/A	N/A	N/A	N/A	17
18		Commerial/Industrial	N/A	N/A	N/A	N/A	N/A	18
19		Non-EOR Cogeneration	N/A	N/A	N/A	N/A	N/A	19
20		EOR Cogen and Steaming	N/A	N/A	N/A	N/A	N/A	20
21		Electric Utilities	N/A	N/A	N/A	N/A	N/A	21
22		Subtotal - Retail	24	21	21	29	27	22
23	WHOLESALE	All end users	0	0	0	0	0	23
24	TOTAL TRANSPOR	ATION & EXHANGE	24	24	21	29	27	24
	ACTUAL CURTAIL	MENT						
25		Residential	0	0	0	0	0	25
26		Commerial/Industrial	0	0	0	0	0	26
27		Non-EOR Cogeneration	0	0	0	0	0	27
28		EOR Cogen and Steaming	0	0	0	0	0	28
29		Electric Utilities	0	0	0	0	0	29
30		Wholesale	0	0	0	0	0	
31		TOTAL - CURTAILMENT	0	0	0	0	0	31
32	REFUSAL		0	0	0	0	0	32

NOTE: Actual deliveries by end-use includes sales, transportation and exchange volumes, but excludes acutal curtailments.

SAN DIEGO GAS AND ELECTRIC COMPANY

ANNUAL GAS SUPPLY TAKEN (MMCF/DAY) RECORDED YEARS 2000-2004

LINE		2000	2001	2002	2003	2004	LINE
	CAPACITY AVAILABLE						
1	CALIFORNIA SOURCES						1
	Out-of-State Gas						
2	California Offshore (POPCO/PIOC)						2
3	El Paso Natural Gas Company						3
4	Transwestern Pipeline Company						4
5	Kern River/Mojave Pipeline Company						5
6	PGT/PG&E						6
7	Other						7
8	TOTAL OUT OF STATE GAS						8
9	Underground Storage Withdrawal						9
10	TOTAL GAS SUPPLY AVAILABLE						10
	GAS SUPPLY TAKEN						
	CALIFORNIA SOURCES						
11	Regular Purchases	10	9	3	3	5	11
12	Received for Exchange/Transport	0	0	0	0	0	12
13	Total California Souce Gas	10	9	3	3	5	13
14	Purchases from Other Utilities	0	0	0	0	0	14
	Out-of-State Gas						
15	Pacific Interstate Companies	0	0	0	0	0	15
16	Additional Core Supplies	0	0	0	0	0	
17	Supplemental Supplies - Utility	145	131	122	133	145	17
18	Out-of-State Transport - Others	233	284	247	182	213	18
19	Total Out-of-State Gas	378	415	368	314	358	19
20	Total Gas Supply Taken and Transported	388	424	371	317	363	20

SAN DIEGO GAS AND ELECTRIC COMPANY

ANNUAL GAS SUPPLY AND SENDOUT (MMCF/DAY) RECORDED YEARS 2000-2004

LINE			2000	2001	2002	2003	2004	LINE
	ACTUAL DELIVER							
1	CORE	Residential	92	93	92	87	92	1
2		Commericial	40	46	49	47	48	2
3		Industrial	0	0	0	0	0	3
4		Subtotal - CORE	132	139	141	134	140	4
5	NONCORE	Commericial	0	0	0	0	0	5
6		Industrial	21	12	10	10	10	6
7		Non-EOR Cogen/EG	228	276	234	172	203	7
8		Electric Utilities	0	0	0	0	0	8
9		Subtotal - NONCORE	250	288	244	183	213	9
10	WHOLESALE	All End Uses	0	0	0	0	0	10
11		Subtotal-Company Use & LUAF	7	(2)	(14)	1	10	11
12	SYSTEM TOTAL TI	HROUGHPUT	388	424	371	317	363	12
	ACTUAL TRANSPO	ORTATION AND EXHANGE						
13	CORE	Residential	0	0	0	0	0	13
14		Commerial/Industrial	5	6	7	2	2	14
15	NONCORE	Industrial	5	6	8	9	9	15
16		Non-EOR Cogeneration	222	272	232	171	202	16
17		Electric Utilities	0	0	0	0	0	17
18		Subtotal - Retail	233	284	247	182	213	18
19	WHOLESALE	All end users	0	0	0	0	0	19
20		RATION & EXHANGE	233	284	247	182	213	20
	STORAGE							
21	0.00_	Storage Injection	17	12	11	20	21	21
22		Storage Withdrawal	20	7	16	18	10	22
	ACTUAL CURTAIL							
23		Residential	0	0	0	0	0	23
24		Commercial/Industrial/Cogen	0	0	0	0	0	24
25		Electric Generation	1	3	0	0	0	25
26	TOTAL - CURTAIL	MENT	1	3	0	0	0	26
27	REFUSAL		0	0	0	0	0	27

NOTE: Actual Deliveries by end-use includes sales and transportation volumes

LOS ANGELES DEPARTMENT OF WATER AND POWER

ANNUAL GAS SUPPLY AND SENDOUT (MMCF/DAY) RECORDED YEARS 2000-2004

LINE		2000	2001	2002	2003	2004	LINE
	CAPACITY AVAILABLE						
1	CALIFORNIA SOURCES						1
	Out-of-State Gas						
2	California Offshore (POPCO/PIOC)						2
3	El Paso Natural Gas Company						3
4	Transwestern Pipeline Company						4
5	Kern River/Mojave Pipeline Company						5
6	PGT/PG&E						6
7	Other						7
8	TOTAL OUT OF STATE GAS						8
9	Subtotal						9
10	Underground Storage Withdrawal						10
11	TOTAL GAS SUPPLY AVAILABLE						11
• • •	TOTAL GAO GOLLET AVAILABLE						• • •
	GAS SUPPLY TAKEN						
12	California Gas Source	0	0	0	0	C) 12
	Out-of-State Gas						
13	Pacific Interstate Companies	0	0	0	0	C	13
14	Out-of-State	186	157	116	149	154	14
15	Total Out-of-State Gas	186	157	116	149	154	15
4.0	0.1		455	440	1.10	454	
16	Subtotal	186	157	116	149	154	16
17	Underground Storage Withdrawal	0	0	0	0	C	17
	-						_
18	Total Gas Supply Taker	186	157	116	149	154	18

LOS ANGELES DEPARTMENT OF WATER AND POWER

ANNUAL GAS SUPPLY AND SENDOUT (MMCF/DAY) RECORDED YEARS 2000-2004

LINE			2000	2001	2002	2003	2004	LINE
	ACTUAL DELIVERIES	BY END-USE						
1	CORE	Residential	0	0	0	0	0	1
2	CORE/NONCORE	Commerical	0	0	0	0	0	2
3	CORE/NONCORE	Industrial	0	0	0	0	0	3
4		Subtotal	0	Ü	0	0	0	4
5	NONCORE	Non-EOR Cogeneration	0	0	0	0	0	5
6		EOR Cogen & Steaming	0	0	0	0	0	6
7		Electric Utilities	186	157	116	149	154	7
8		Subtotal	186	157	116	149	154	8
9	WHOLESALE	Residential	0	0	0	0	0	9
10		Commercial/Industrial/Others	0	0	0	0	0	10
11		Electric Utilities	0	0	0	0	0	11
12		Subtotal	0	0	0	0	0	12
13		Company Use & LUAF	0	0	0	0	0	13
14		Subtotal - END USE	186	157	116	149	154	14
15		Storage Injection	0	0	0	0	0	15
16	TOTAL SYSTEM THRO	DUGHPUT	186	157	116	149	154	16
	ACTUAL TRANSPORT	TATION AND EXHANGE	<u> </u>					
17	CORE	All End Users	0	0	0	0	0	17
18	NONCORE	Commercial/Industrial	0	0	0	0	0	18
19	HOHOOKE	Non-EOR Cogeneration	0	0	0	0	0	19
20		EOR Cogen & Steaming	0	0	0	0	0	20
21		Electric Utilities	186	157	116	149	154	21
22		Subtotal - Retail	186	157	116	149	154	22
23	WHOLESALE	All End Users	0	0	0	0	0	23
24	TOTAL TRANSPORTA	TION & EXCHANGE	186	157	116	149	154	24
	CURTAILMENT (RETA	AIL & WHOLESALE)						
25		Core	0	0	0	0	0	25
26		Noncore	0	0	0	0	0	26
27		TOTAL - Curtailment	0	0	0	0	0	27
28	REFUSAL							28

NOTE: Actual deliveries by end-use include sales, transportation and exchange volumes, but excludes actual Curtailments.

RESPONDENTS

The following utilities have been designated by the California Public Utilities Commission as respondents in the preparation of the California Gas Report:

Southern California Gas Company Pacific Gas and Electric Company San Diego Gas & Electric Company

The following utilities cooperated in the preparation of the report:

City of Long Beach Energy Department
City of Los Angeles Department of Water & Power
Sacramento Municipal Utility District
Southwest Gas Corporation

A statewide committee was formed by the respondents and cooperating utilities to prepare this report. The following individuals served on this committee this year:

WORKING COMMITTEE:

Gregory Healy (Chairperson) Sempra Energy Utilities*

Richard Hendrix Pacific Gas and Electric Company
Jasmin Ansar Pacific Gas and Electric Company
Glen Holland San Diego Gas and Electric Company

Gino Beltran Los Angeles Department of Water and Power Ginger Shugart City of Long Beach Energy Department

Jaime Cattanach Southwest Gas Corporation

Barry Brunelle Sacramento Municipal Utiliy District

OBSERVERS:

Wendy Phelps California Public Utilities Commission

Energy Division

William Wood California Energy Commission

^{*} Sempra Energy Utilities represents Southern California Gas Company and San Diego Gas and Electric Company.

RESERVE YOUR SUBSCRIPTION - 2006 CGR

2006 CGR Mail Code P.O. Box 7	70000 sco, CA 94177
Name	
Company	
Address	
City	
State	ZIP Code
Phone	
FAX	
	Send me a 2006 CGR
	New Subscriber

RESERVE YOUR SUBSCRIPTION - 2006 CGR

Sempra Energy Uti 2006 CGR Reserva Box 3249, Mail Loo Los Angeles, CA 90 FAX: (213) 244-88	ation Form ation GT14D6 0051-1249	
Name		_
Company		_
Address		_
City		
State	ZIP Code	_
Phone		
FAX		
	Send me a 2006 CGR	
	New Subscriber	
	Change of Address	
Also, visit our webs	www.socalgas.com www.sdge.com	

2005 California Gas Report Supplement **Attachments**

STATE OF CALIFORNIA

PUBLIC UTILITIES COMMISSION

SEP-02-2005 13:45

505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298



September 1, 2005

Clay Faber Acting Director, California Regulatory Affairs Sempra Energy Utilities 555 W. Fifth Street GT 14D6 Los Angeles, CA 90051

Re: Additional Delay in Filing of 2005 California Gas Report Supplement

Dear Mr. Faber:

In a letter dated June 28, 2005, Pacific Gas and Electric Company (PG&E) requested, on behalf of the California Gas Report's (CGR) Working Committee, including Southern California Gas Company (SoCalGas), San Diego Gas and Electric Company (SDG&E), Pacific Gas & Electric (PG&E), City of Long Beach Energy Department, Los Angeles Department of Water and Power, Southwest Gas Corporation, and Sacramento Municipal Utilities District, to delay the filing deadline for the 2005 CGR Supplement from July 1, 2005 to August 1, 2005.

The initial request for extension was requested in order to address concerns raised by the Commission's Energy Division staff regarding discrepancies between the recorded data for the annual California natural gas consumption in 2004 in the draft 2005 CGR Supplement with that available from the Energy Information Administration (EIA). Energy Division staff recommended that the CGR Working Committee delay filing the 2005 CGR Supplement until the discrepancies could be reconciled. I authorized this initial delay in a letter dated June 29, 2005.

In a letter dated July 27, 2005, Sempra Energy Utilities (i.e. SoCalGas and SDG&E) requested, on behalf of the CGR Working Committee an additional extension to file the 2005 CGR Supplement to September 1, 2005. On July 29, 2005, I granted this additional delay of filing the 2005 CGR Supplement to September 1st with the additional requirement that errata sheets for the 2004 CGR be filed with the Supplement. These errata sheets are required due to findings by the Energy Division staff of substantive errors in some of the recorded and forecasted data in the 2004 CGR's Executive Summary.

In a recent letter dated August 31, 2005, Sempra Energy Utilities requested, on behalf of the CGR Working Committee, an additional extension to file the 2005 CGR Supplement and the 2004 CGR errata sheets to September 15, 2005.

Page 2 Letter to Clay Faber September 1, 2005

As stated in my June 29th letter, in compliance with Decision (D.) 95-01-039, a comprehensive CGR is due biennially on July 1st of each even-numbered year and a supplemental report is due on July 1st in the intervening years. The comprehensive CGRs include recorded California natural gas annual sources and usage data along with long-term forecast data and the supplemental CGRs typically include only recorded data (i.e. no forecast). D.95-01-039 states that the Commission will closely monitor the comprehensive CGRs and supplemental CGRs and the information contained therein.

Energy Division staff has informed me that PG&E, SoCalGas, and SDG&E have resolved issues concerning discrepancies between actual 2004 consumption for utility customers included in the latest draft 2005 CGR and EIA data. Staff has informed me that there still seems to be a large discrepancy in overall California consumption for 2004 when comparing the latest draft 2005 CGR information to the latest publicly available 2004 EIA information. This discrepancy is most likely due to data available for the off-system customers, including customers who receive natural gas directly from Kern River, Mojave and California producers.

Energy Division staff has determined that the CGR Working Committee has narrowed the aforementioned discrepancy to the best of their ability at this time but notes that it still is large enough to cause concern. It is unknown to Energy Division staff and the CGR Working Committee whether this discrepancy is an indication of possible reporting or estimating accuracies of the EIA or of the consumption data provided for the off-system deliveries to the CGR Working Committee by the California Energy Commission.

I am granting an additional delay as requested in filing the 2005 CGR Supplement and the 2004 CGR errata sheets until September 15, 2005. SoCalGas shall provide a copy of this letter to the CGR Working Committee and shall post this letter on their website under the regulatory section for the California Gas Report.

Sincerely,

Steve Larson
Executive Director

Cc: Mark Pocta, Office of Ratepayer Advocates
Wendy Maria Phelps, CPUC Energy Division





August 31, 2005

Mr. Steven Larson Executive Director California Public Utilities Commission 505 Van Ness Avenue San Francisco, California 94102

RE:

Request for Delay in Filing of California Gas Report (CGR) 2005 Supplement

Dear Mr. Larson:

In a letter dated June 28, 2005, Pacific Gas and Electric Company (PG&E) requested, on behalf of the California Gas Report's Working Committee, including Southern California Gas Company (SoCalGas), San Diego Gas and Electric Company (SDG&E), Southwest Gas Company, City of Long Beach Energy Department, Los Angeles Department of Water and Power, Sacramento Municipal Utilities District, and PG&E to delay the filing deadline for the 2005 CGR supplement from July 1st to August 1st.

The request for extension was requested in order to address concerns raised by the CPUC's Energy Division regarding discrepancies between the recorded data in the draft 2005 CGR Supplement with that reported separately to the Energy Information Administration (EIA). Your office granted this extension request in a response letter dated June 29, 2005.

On July 27, 2005, SoCalGas and SDG&E requested an additional extension on behalf of the CGR Working Committee until September 1, 2005 to continue efforts to resolve any discrepancies with the 2005 CGR Supplement. This request was also granted in a letter dated July 29, 2005 from your office.

While the CGR Working Committee have been able resolve the utility issues raised concerning discrepancies with the EIA, and is moving forward to publish the 2005 CGR Supplement, the current September 1st deadline may not provide sufficient time to complete this task. As such, the CGR Working Committee would like to request an additional extension to file the 2005 CGR Supplement to September 15, 2005.

Thank you for your assistance in this matter.

Clay Faber

Acting Director, California Regulatory Affairs

CC:

2004 California Gas Working Committee

Wendy Phelps, California Public Utilities Commission, Energy Division

Mark Pocta, Office of Ratepayer Advocates

PUBLIC UTILITIES COMMISSION

505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298



July 29, 2005

Clay Faber
Acting Director, California Regulatory Affairs
Sempra Energy Utilities
555 W. Fifth Street GT 14D6
Los Angeles, CA 90051

Re: Additional Delay in Filing of 2005 California Gas Report Supplement

Dear Mr. Faber:

In a letter dated July 27, 2005, Sempra Energy Utilities requested, on behalf of the California Gas Report's (CGR) Working Committee, including Southern California Gas Company (SoCalGas), San Diego Gas and Electric Company (SDG&E), Pacific Gas & Electric (PG&E), City of Long Beach Energy Department, Los Angeles Department of Water and Power, Southwest Gas Corporation, and Sacramento Municipal Utilities District, an additional extension to file the 2005 CGR Supplement to September 1, 2005.

An initial request to delay the filing deadline for the 2005 CGR Supplement from July 1, 2005 to August 1, 2005 was requested in a letter dated June 28, 2005, by PG&E, on behalf of the CGR Working Committee. The initial request for extension was requested in order to address concerns raised by the Commission's Energy Division staff regarding discrepancies between the recorded data for the annual California natural gas consumption in 2004 in the draft 2005 CGR Supplement with that available from the Energy Information Administration (EIA). Energy Division staff recommended that the CGR Working Committee delay filing the 2005 CGR Supplement until the discrepancy can be reconciled. I authorized this initial delay on June 29, 2005.

As stated in my June 29th letter, in compliance with Decision (D.) 95-01-039, a comprehensive CGR is due biennially on July 1st of each even-numbered year and a supplemental report is due on July 1st in the intervening years. The comprehensive CGRs include recorded California natural gas annual sources and usage data along with long-term forecast data and the supplemental CGRs typically include only recorded data (i.e. no forecast). D.95-01-039 states that the Commission will closely monitor the comprehensive CGRs and supplemental CGRs and the information contained therein.

Page 2 Letter to Clay Faber July 29, 2005

Energy Division staff has determined that the CGR Working Committee has narrowed the aforementioned discrepancy somewhat but the discrepancy is still large enough to cause concern for its use as reliable and accurate data for the Commission, other regulatory agencies and interested parties.

Due to findings by the Energy Division staff of substantive errors in some of the recorded and forecasted data in the 2004 CGR's Executive Summary, Energy Division staff has recommended that appropriate errata sheets be issued along with the 2005 CGR Supplement. Due to concerns that the 2004 CGR forecast data may be based on invalid recorded data, the Energy Division staff also recommends that this forecast data be reviewed by the CGR Working Committee.

D.95-01-039 also makes reference to an option of including short-term updates of the forecast material in the Supplemental CGRs. Based on oversight of the Working Committee's analysis, the Energy Division staff may recommend that the 2004 CGR forecast should be updated in the 2005 CGR Supplement to provide sufficiently reliable data for the Commission and other regulatory agencies to rely on.

I am granting an additional delay as requested in filing the 2005 CGR Supplement until September 1, 2005 with the additional requirement that errata sheets for the 2004 CGR be filed with the Supplement. SoCalGas shall provide a copy of this letter to the CGR Working Committee and shall post this letter on their website under the regulatory section for the California Gas Report.

Sincerely,

Cc:

Steve Larson
Executive Director

Mark Pocta, Office of Ratepayer Advocates Wendy Maria Phelps, CPUC Energy Division







Clay Faber
Acting Director
California Regulatory Affairs
555 W. Fifth Street GT14D6
Los Angeles, CA 90051
Tel.: 213-244-5129
Fax: 213-244-8820
CFaber@SempraUtilities.com

July 27, 2005

Mr. Steven Larson Executive Director California Public Utilities Commission 505 Van Ness Avenue, Room 4004 San Francisco, California 94102

RE:

Request for Delay in Filing of California Gas Report (CGR) 2005 Supplement

Dear Mr. Larson:

In a letter dated June 28, 2005, Pacific Gas and Electric Company (PG&E) requested, on behalf of the California Gas Report's Working Committee, including Southern California Gas Company (SoCalGas), San Diego Gas and Electric Company (SDG&E), Southwest Gas Company, City of Long Beach Energy Department, Los Angeles Department of Water and Power, Sacramento Municipal utilities District, and PG&E to delay the filing deadline for the 2005 CGR supplement from July 1st to August 1st.

The request for extension was requested in order to address concerns raised by the CPUC's Energy Division regarding discrepancies between the recorded data in the draft 2005 CGR Supplement with that reported separately to the Energy Information Administration (EIA). The Energy Division requested the Working Committee delay filing the 2005 CGR Supplement until any discrepancies could be resolved.

Your office granted to extension request of the CGR Working Committee in a response letter dated June 29, 2005 to Brian Cherry, Director, Regulatory Relations, at PG&E. Since that time the CGR Working Committee, along with representatives from the CPUC's Energy Division and the California Energy Commission have been examining the consistency of the 2005 Supplement data with that of the EIA. The CGR Working Committee had hoped that an extension to August 1st would provide sufficient time to complete this task, but now believes additional time will be needed. As such, the CGR Working Committee would like to request an additional extension to file the 2005 CGR Supplement to September 1, 2005.

Thank you for your assistance in this matter.

Sincerely,

Clay Faher

Acting Director, California Regulatory Affairs

CC:

2004 California Gas Working Committee

Wendy Phelps, California Public Utilities Commission, Energy Division

Mark Pocta, Office of Ratepayer Advocates

PUBLIC UTILITIES COMMISSION

505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298



June 29, 2005

Brian Cherry Director, Regulatory Relations Pacific Gas and Electric Company Mail Code B10C, P.O. Box 770000 San Francisco, CA 94177

Re: Request for Delay in Filing of California Gas Report 2005 Supplement

Dear Mr. Cherry:

In a letter dated June 28, 2005, Pacific Gas and Electric Company (PG&E) requested, on behalf of the California Gas Report's (CGR) 2005 Supplement Working Committee, including Southern California Gas Company, City of Long Beach Energy Department, Los Angeles Department of Water and Power, San Diego Gas and Electric Company, Southwest Gas Corporation, Sacramento Municipal Utilities District and PG&E, a delay in the filing deadline of the CGR 2005 Supplement from July 1, 2005 to August 1, 2005.

In compliance with Decision (D.) 95-01-039, a comprehensive CGR is due biennially each even-numbered year and a supplemental report is due in the intervening years. The comprehensive CGRs include recorded California natural gas annual sources and usage data along with long-term forecast data. The supplemental CGRs typically do not include forecast data. The next supplemental report which provides the latest recorded data on the sources and uses of natural gas within California, including gas flows on the interstate pipelines and direct producer sales, is due on July 1, 2005.

D.95-01-039 states that the Commission will closely monitor the comprehensive CGRs and supplemental CGRs and the information contained therein. As PG&E states, the reason for the requested delay is that the Commission's Energy Division staff noted a discrepancy between total statewide California 2004 recorded gas demand, as reported in a draft copy of the CGR, and Energy Information Administration (EIA) data. Energy Division staff has recommended that the Working Committee delay filing the CGR 2005 Supplement until the discrepancy can be reconciled.

Page 2 Letter to Brian Cherry June 29, 2005

D.95-01-039 also makes reference to an option of including short-term updates of the forecast material in the Supplemental CGRs. Due to concerns that the 2004 CGR forecast data may be based on invalid recorded data, the Energy Division staff also recommends that this forecast data be reviewed by the Working Committee. Based on oversight of the Working Committee's analysis, the Energy Division staff may recommend that the 2004 CGR forecast should be updated in the 2005 CGR Supplement to provide sufficiently reliable data for the Commission and other regulatory agencies to rely on.

Therefore, I authorize an extension of the deadline for submitting the 2005 CGR Supplement to August 1, 2005. If an additional delay is required due to Energy Division's staff determination that an update of 2004 CGR forecast data is required and additional time is required to provide a reliable updated forecast, then PG&E shall submit an additional request for delay no later than July 25, 2005.

PG&E shall send a copy of this letter to all parties served with the California Gas Reports by email, facsimile or U.S. Postal Service mail.

Very truly yours,

Steve Larson

Executive Director

Cc: Greg Healy, Southern California Gas Company Mark Pocta, Office of Ratepayer Advocates



Brian K. Cherry Director Regulatory Relations 77 Beste Street, Room 1087 San Francisco, CA 94105 Mailing Address Mail Code 810C Pacific Gas and Electric Company P.O. Box 770000 San Francisco, CA 94177

415.973.4977 Internal: 223.4977 Fax: 415.973.7228 Internat: BKC7@pge.com

June 28, 2005

Mr. Stephen Larson Executive Director California Public Utilities Commission 505 Van Ness Avenue San Francisco, CA 94102

Dear Mr. Larson:

Request for Delay in Filing of California Gas Report 2005 Supplement

On behalf of the California Gas Report's 2005 Supplement (CGR) Working Committee, including Sempra Energy Utilities, City of Long Beach Energy Department, Los Angeles Department of Water and Power, San Diego Gas and Electric Company, Southwest Gas Corporation, Sacramento Municipal Utilities District and ourselves, Pacific Gas & Electric Company (PG&E) would like to request a delay in the filing deadline of the California Gas Report 2005 Supplement from July 1, 2005 to August 1, 2005.

The reason for the delay is that the CPUC's Energy Division has noted a discrepancy between total statewide California 2004 recorded gas demand, as reported in a draft copy of the CGR, and Energy Information Administration (EIA) data. The Energy Division has requested that the Working Committee delay filing the CGR 2005 Supplement until the discrepancy can be reconciled. Although the discrepancy does not appear to stem from any differences between 2004 data PG&E reported to the EIA and those PG&E is planning to report in the CGR, a delay is requested in order to determine the source of the discrepancy, be it other California utilities' data or interstate pipelines' data.

Thank you for you assistance in this matter.

Sincerely

Brian K. Cherry

Director, Regulatory Relations

BKC:lmt