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SoCalGas Storage DOT SubmittedReport-1259772

Additional submitted attachment is included below.

						DOT USE ONLY
U.S. Department of Transportation		UNDERGROUND NATURAL GAS STORAGE			Original Date Submitted	03/12/2021
Pipeline and H	azardous	FACILITY ANNUAL REPORT FOR CALENDAR YEAR 2020			Report Type	SUPPLEMENTAL
Materia Safety Admin	istration				Date Submittee	
with a collection of informatio OMB Control Number. The C estimated to be approximatel reviewing the collection of inf any other aspect of this collect Office of Pipeline Safety (PH INSTRUCTIONS Important: Please read the	Important: Please read the separate instructions for completing this form before you begin. They clarify the information requested and provide specific examples. If you do not have a copy of the instructions, you can obtain one from the PHMSA Pipeline Safety Community Web Page at http://www.examples.legin the provide specific examples. If you do not have a copy of the instructions, you can obtain one from the PHMSA Pipeline Safety Community Web Page at http://www.examples.legin the provide specific examples.					
PART A - OPERATOR INFO	RMATION		DOT USE ONL	Y	20210102 - 020	52
A2. Name of Operator:A3. Address of Operator	SOUTHERN CA or Address:	ntification Number (OPID): ALIFORNIA GAS CO 555 WEST FIFTH STR LOS ANGELES CA 90013	<u>18484</u> <u>EET</u>			
SUMMARY OF FACILITY/R	ESERVOIR					
		State	County	Decer		
Facility	Inter/Intra		County	Reserv		ype ydrocarbon
Honor Rancho	Intra	California	LOS ANGELES	Waysid		eservoir
SUMMARY OF FACILITY/RI	ESERVOIR					
			-	-		
Facility	Inter/Intra		County SANTA	Reserv		ype ydrocarbon
La Goleta	Intra	('olitornio	BARBARA	Vaquer		eservoir
SUMMARY OF FACILITY/RI	ESERVOIR					
Facility	Inter/Intra	State	County	Reserv		уре
Aliso Canyon	Intra	California	LOS ANGELES	Sesnon		ydrocarbon eservoir
SUMMARY OF FACILITY/RI						
Facility	Inter/Intra	State	County	Reserv	oir T	ype
Playa Del Rey	Intra		LOS ANGELES	Puente	Schist H	ydrocarbon
Thaya ber Key Intra California Loo ANGLELO Conglomerate Reservoir					eservoir	
PART B – STORAGE FACIL	PART B – STORAGE FACILITY (Complete Part B once for each independent storage facility)					
FACILITY INFORMATION		-	•			
		Honor Rancho				
	, , , ,					

B2.	Select only one: \Box	INTERState 🖂 INTRAstate	
	PHMSA USE ONLY Unit ID: 88720		
B3.	Facility Location:		
	Latitude:	34.44743	
	Longitude:	- 118.58690	
	State:	California	
	County:	LOS ANGELES	
B4.	Energy Information Administration Gas Field Code: 330773 Names of Reservoirs within this facility: Wayside 13 ,		
GAS V	OLUMES		
B5.	Working gas capacit	ty (billion standard cubic feet (BCF)), include two decimal places: 22.11	
B6.	Base (also known as Cushion or Pad) gas (billion standard cubic feet (BCF)), include two decimal places: 21		
B7.	Total gas capacity (billion standard cubic feet (BCF)): 43.11		
B8	Volume of natural ga	as withdrawn from the facility for calendar year (billion standard cubic feet (BCF)), include two decimal places: 18.8	
B9.	Volume of natural gas injected into the facility for calendar year (billion standard cubic feet (BCF)), include two decimal places: 18.06		

PART C – RESERVOIRS AND WELLS (Complete Part C once for each reservoir or geologic storage formation within a facility)

RESER	RESERVOIR 1: Wayside 13		
C1.	Reservoir name (chosen by operator): Wayside 13		
C2.	Year reservoir place	ed in storage service: 1975	
C3.	Type (select only one): □ Salt Cavern ⊠ Hydrocarbon Reservoir □ Aquifer Reservoir □ Other Description of type:		
C4.	Maximum Wellhead	Surface Pressure	
C4a.		Text identifying the indicator well: WEZU 17 - API 0403707609	
C4b.		Maximum surface pressure (pounds per square inch gauge (psig)) at the indicator well: 3479	
RESER		STORAGE FORMATION DEPTH	
C5.	Approximate Maxim	um Depth (feet): 11253	
C6.	Approximate Minimu	um Depth (feet): 8784	
WELLS	WELLS		
C7.	Number of Injection	and/or Withdraw Wells: 25	
C8.	Number of Monitoring and/or Observation Wells: 0		
C9.	Number of Wells drilled during the calendar year: 0		
C10.	Number of Wells plugged and abandoned during the calendar year: 8		
WELL SAFETY VALVES			
C11.	Number of Wells with surface safety valves: 16		
C12.	2. Number of Wells with subsurface safety valves: 1		
WELLS GAS FLOW			
C13.	3. Number of Wells with gas flow only through production tubing: 17		

C14.	Number of Wells with gas flow only through production casing: 0
C15.	Number of Wells with gas flow through both production tubing and production casing: 0
	Number of Wells with some "other type" of gas flow: 8
C16.	Describe the "other type" of gas flow through the well: These wells are plugged and/or isolated and out of service. As of the end of 2020, these wells either have a rig on the well or have a rig scheduled, to complete the following: 1. Inspect the well; and 2. Convert the well to tubing flow-only flow OR plug and abandon the well.
MAINT	ENANCE
C17.	Number of Wells with new production tubing installed during the calendar year: 8
C18.	Number of Wells with new production casing, new liner, or repairs to casing or liner during the calendar year: 2
C19.	Number of Wells with wellhead remediation or repair during the calendar year: 0
C20.	Number of Wells with casing, wellhead, or tubing leaks during the calendar year: 0
C21.	Number of Wells with Pressure Test Mechanical Integrity Tests (MIT) during the calendar year: 12
C22	Number of Wells with Logged for Corrosion/wall loss MIT during the calendar year: 13
C23.	Number of Wells with MIT other than "Pressure Test" and "Logged for Corrosion/wall loss" during the calendar year*: 25 * Describe other MIT: Noise and/or Temp surveys

FACILI	TY INFORMATION FO	PR La Goleta	
B1.	Facility Name (chose	en by operator): La Goleta	
B2.	Select only one:	INTERState 🛛 INTRAstate	
	PHMSA USE ONLY	Unit ID: 88719	
B3.	Facility Location:		
	Latitude:	34.42130	
	Longitude:	- 119.81960	
	State:	California	
	County:	SANTA BARBARA	
B4.	Energy Information Administration Gas Field Code: 391270 Names of Reservoirs within this facility: Vaqueros,		
GAS V	OLUMES		
B5.	Working gas capacity (billion standard cubic feet (BCF)), include two decimal places: 19.82		
B6.	Base (also known as Cushion or Pad) gas (billion standard cubic feet (BCF)), include two decimal places: 24.59		
B7.	Total gas capacity (billion standard cubic feet (BCF)): 44.41		
B8	Volume of natural gas withdrawn from the facility for calendar year (billion standard cubic feet (BCF)), include two decimal places: 7.32		
B9.	Volume of natural ga	as injected into the facility for calendar year (billion standard cubic feet (BCF)), include two decimal places: 9.79	

PART C - RESERVOIRS AND WELLS (Complete Part C once for each reservoir or geologic storage formation within a facility)

RESERVOIR 1: Vaqueros

C1.	Reservoir name (cho	bsen by operator): Vaqueros	
C2.		d in storage service: 1941	
C3.		e): □ Salt Cavern ⊠ Hydrocarbon Reservoir □ Aquifer Reservoir □ Other	
C4.	Maximum Wellhead Surface Pressure		
C4a.		Text identifying the indicator well: Miller 8 - API 08303411	
C4b.		Maximum surface pressure (pounds per square inch gauge (psig)) at the indicator well: 1844	
RESER	VOIR OR GEOLOGIC	STORAGE FORMATION DEPTH	
C5.	Approximate Maximu	um Depth (feet): 4455	
C6.	Approximate Minimu	m Depth (feet): 3734	
WELLS			
C7.	Number of Injection	and/or Withdraw Wells: 12	
C8.	Number of Monitorin	g and/or Observation Wells: 2	
C9.	Number of Wells dril	led during the calendar year: 0	
C10.	Number of Wells plug	gged and abandoned during the calendar year: 7	
WELL S	SAFETY VALVES		
C11.	Number of Wells with	n surface safety valves: 9	
C12.			
WELLS	GAS FLOW		
C13.	Number of Wells with	n gas flow only through production tubing: 9	
C14.	Number of Wells with	n gas flow only through production casing: 0	
C15.	Number of Wells with	n gas flow through both production tubing and production casing: 0	
C16.	Number of Wells with some "other type" of gas flow: 3 Describe the "other type" of gas flow through the well: These wells are plugged and/or isolated and out of service. As of the end of 2020, these wells either have a rig on the well or have a rig scheduled, to complete the following: 1. Inspect the well; and 2. Convert the well to tubing flow-only flow OR plug and abandon the well.		
MAINTE	INANCE		
C17.	Number of Wells with	n new production tubing installed during the calendar year: 1	
C18.	Number of Wells with	n new production casing, new liner, or repairs to casing or liner during the calendar year: 0	
C19.	Number of Wells with	n wellhead remediation or repair during the calendar year: 0	
C20.	Number of Wells with	n casing, wellhead, or tubing leaks during the calendar year: 0	
C21.	Number of Wells with	n Pressure Test Mechanical Integrity Tests (MIT) during the calendar year: 4	
C22	Number of Wells with	n Logged for Corrosion/wall loss MIT during the calendar year: 8	
C23.	Number of Wells with MIT other than "Pressure Test" and "Logged for Corrosion/wall loss" during the calendar year*: 13 * Describe other MIT: Noise and/or Temperature surveys		

PART B – STORAGE FACILITY (Complete Part B once for each independent storage facility)

FACILI	TY INFORMATION FO	R Aliso Canyon	
B1.	Facility Name (chosen by operator): Aliso Canyon		
B2.	Select only one:	INTERState 🖂 INTRAstate	
	PHMSA USE ONLY	Unit ID: 88721	
B3.	Facility Location:		
	Latitude:	34.30911	
	Longitude:	- 118.55263	
	State:	California	
	County:	LOS ANGELES	
B4.	Energy Information Administration Gas Field Code: 10456 Names of Reservoirs within this facility: Sesnon-Frew ,		
GAS V	OLUMES		
B5.	Working gas capacity (billion standard cubic feet (BCF)), include two decimal places: 30.04		
B6.	Base (also known as Cushion or Pad) gas (billion standard cubic feet (BCF)), include two decimal places: 81.53		
B7.	Total gas capacity (billion standard cubic feet (BCF)): 111.57		
B8	Volume of natural gas withdrawn from the facility for calendar year (billion standard cubic feet (BCF)), include two decimal places: 18.69		
B9.	Volume of natural gas injected into the facility for calendar year (billion standard cubic feet (BCF)), <i>include two decimal places</i> : 23.53		

PART C	- RESERVOIRS AND WELLS (Complete Part C once for each reservoir or geologic storage formation within a facility)				
RESER	RESERVOIR 1: Sesnon-Frew				
C1.	Reservoir name (chosen by operator): Sesnon-Frew				
C2.	Year reservoir placed in storage service: 1973				
C3.	Type (select only one): □ Salt Cavern ⊠ Hydrocarbon Reservoir □ Aquifer Reservoir □ Other Description of type:				
C4.	Maximum Wellhead Surface Pressure				
C4a.	Text identifying the indicator well: Porter 69G - API 03724225				
C4b.	Maximum surface pressure (pounds per square inch gauge (psig)) at the indicator well: 1865				
RESER	RVOIR OR GEOLOGIC STORAGE FORMATION DEPTH				
C5.	Approximate Maximum Depth (feet): 9646				
C6.	Approximate Minimum Depth (feet): 6797				
WELLS	β				
C7.	Number of Injection and/or Withdraw Wells: 65				
C8.	Number of Monitoring and/or Observation Wells: 7				
C9.	Number of Wells drilled during the calendar year: 0				
C10.	Number of Wells plugged and abandoned during the calendar year: ${f 3}$				
WELL	WELL SAFETY VALVES				
C11.	Number of Wells with surface safety valves: 44				
C12.	Number of Wells with subsurface safety valves: 3				

WELLS	GAS FLOW	
C13.	Number of Wells with gas flow only through production tubing: 44	
C14.	Number of Wells with gas flow only through production casing: 0	
C15.	Number of Wells with gas flow through both production tubing and production casing: 0	
C16.	Number of Wells with some "other type" of gas flow: 21 Describe the "other type" of gas flow through the well: These wells are plugged and/or isolated and out of service. As of the end of 2020, these wells either have a rig on the well or have a rig scheduled, to complete the following: 1. Inspect the well; and 2. Convert the well to tubing flow-only flow OR plug and abandon the well.	
MAINTE	MAINTENANCE	
C17.	Number of Wells with new production tubing installed during the calendar year: 45	
C18.	Number of Wells with new production casing, new liner, or repairs to casing or liner during the calendar year: 1	
C19.	Number of Wells with wellhead remediation or repair during the calendar year: 10	
C20.	Number of Wells with casing, wellhead, or tubing leaks during the calendar year: 0	
C21.	Number of Wells with Pressure Test Mechanical Integrity Tests (MIT) during the calendar year: 54	
C22	Number of Wells with Logged for Corrosion/wall loss MIT during the calendar year: 58	
C23.	Number of Wells with MIT other than "Pressure Test" and "Logged for Corrosion/wall loss" during the calendar year*: 65 * Describe other MIT: Noise and/or Temp surveys	

FACILI	TY INFORMATION FO	R Playa Del Rey	
B1.	Facility Name (chose	en by operator): Playa Del Rey	
B2.	Select only one:	INTERState 🖂 INTRAstate	
	PHMSA USE ONLY	Unit ID: 88718	
B3.	Facility Location:		
	Latitude:	33.96272	
	Longitude:	- 118.43803	
	State:	California	
	County:	LOS ANGELES	
B4.	Energy Information Administration Gas Field Code: 559845 Names of Reservoirs within this facility: Puente Schist Conglomerate,		
GAS V	OLUMES		
B5.	Working gas capacity (billion standard cubic feet (BCF)), include two decimal places: 1.49		
B6.	Base (also known as Cushion or Pad) gas (billion standard cubic feet (BCF)), include two decimal places: 4.46		
B7.	Total gas capacity (billion standard cubic feet (BCF)): 5.95		
B8	Volume of natural gas withdrawn from the facility for calendar year (billion standard cubic feet (BCF)), include two decimal places: 3.66		
B9.	Volume of natural gas injected into the facility for calendar year (billion standard cubic feet (BCF)), include two decimal places: 3.82		

PART C – RESERVOIRS AND WELLS (Complete Part C once for each reservoir or geologic storage formation within a facility)

	VOIR 1: Puente Schist Conglomerate	
C1.	Reservoir name (chosen by operator): Puente Schist Conglomerate	
C2.	Year reservoir placed in storage service: 1942	
C3.	Type (select only one): □ Salt Cavern ⊠ Hydrocarbon Reservoir □ Aquifer Reservoir □ Other Description of type:	
C4.	Maximum Wellhead Surface Pressure	
C4a.	Text identifying the indicator well: Vidor 13 - API 03714069	
C4b.	Maximum surface pressure (pounds per square inch gauge (psig)) at the indicator well: 1491	
RESER	/OIR OR GEOLOGIC STORAGE FORMATION DEPTH	
C5.	Approximate Maximum Depth (feet): 6729	
C6.	Approximate Minimum Depth (feet): 5729	
WELLS		
C7.	Number of Injection and/or Withdraw Wells: 17	
C8.	Number of Monitoring and/or Observation Wells: 21	
C9.	Number of Wells drilled during the calendar year: 0	
C10.	Number of Wells plugged and abandoned during the calendar year: 0	
WELL S	AFETY VALVES	
C11.	Number of Wells with surface safety valves: 20	
C12.	Number of Wells with subsurface safety valves: 15	
WELLS	GAS FLOW	
C13.	Number of Wells with gas flow only through production tubing: 13	
C14.	Number of Wells with gas flow only through production casing: 0	
C15.	Number of Wells with gas flow through both production tubing and production casing: $oldsymbol{0}$	
	Number of Wells with some "other type" of gas flow: 4	
C16.	 Describe the "other type" of gas flow through the well: These wells are plugged and/or isolated and out of service. As of the end of 2020, these wells either have a rig on the well or have a rig scheduled, to complete the following: 1. Inspect the well; and 2. Convert the well to tubing flow-only flow OR plug and abandon the well. 	
MAINTE	NANCE	
C17.	Number of Wells with new production tubing installed during the calendar year: 9	
C18.	Number of Wells with new production casing, new liner, or repairs to casing or liner during the calendar year: 1	
C19.	Number of Wells with wellhead remediation or repair during the calendar year: 1	
C20.	Number of Wells with casing, wellhead, or tubing leaks during the calendar year: 0	
C21.	Number of Wells with Pressure Test Mechanical Integrity Tests (MIT) during the calendar year: 19	
C22	Number of Wells with Logged for Corrosion/wall loss MIT during the calendar year: 11	
C23.	Number of Wells with MIT other than "Pressure Test" and "Logged for Corrosion/wall loss" during the calendar year*: 37 * Describe other MIT: Noise and/or Temp surveys	
	· · ·	

PART D – CONTACT INFORMATION	
D1.	Name of person submitting report: Leticia Ayala
D2.	Title of person in D1: Compliance Reporting PM
D3.	Work e-mail address of person in D1: layala@socalgas.com
D4.	Work phone number of person in D1: (310)266-9647
D5.	Name of person to contact with questions about this report: Thomas D. McMahon
D6.	Title of person in D5: SIMP Manager
D7.	Email address of person in D5: tmcmahon@socalgas.com
D8.	Phone number of person in D5: (714)273-4553