



Pacific Gas and Electric Company 2027 GRC

A.25-05-009

TURN HEARING EXHIBIT

TURN Ex-302

Lucy Redmond

Response to TURN Data Request 140, Question 1

PACIFIC GAS AND ELECTRIC COMPANY
2027 General Rate Case Phase I
Application 25-05-009
Data Response

PG&E Data Request No.:	TURN_140-Q001
PG&E File Name:	GRC-2027-Phi_DR_TURN_140-Q001
Request Date:	April 3, 2026
Requester DR No.:	140
Requesting Party:	The Utility Reform Network
Requester:	Hayley Goodson
Date Sent:	April 10, 2026
PG&E Witness(es):	Lucy Redmond – Gas Engineering

SUBJECT: PG&E-15, CHAPTERS 7 & 9

QUESTION 001

Re: Rebuttal Ex. PG&E 15, Chapter 7, Attachment A: Has CalGEM approved or otherwise acknowledged the “corrections” proposed by PG&E to the “MIT Due Dates” in this exhibit?

ANSWER 001

Yes, on March 3, 2026, CalGEM provided an updated schedule. Upon review of the March 2026 updated schedule, PG&E observed that five revised dates for Standard Annulus Pressure Testing (SAPT) were approved, and one typographical error was corrected by CalGEM. Please see “*GRC-2027-Phi_DR_TURN_140-Q001Atch01.pdf*”, for the corrected and approved PG&E MIT Due Dates as of March 2026. Also, please see “*GRC-2027-Phi_DR_TURN_140-Q001Atch02.xlsx*” for PG&E’s January 2026 updated MIT due dates (provided in Exhibit (PG&E-15), Chapter 7, Attachment A) with a column added (column H) that reflects CalGEM’s approved or otherwise acknowledged corrections proposed by PG&E.

Many of the proposed corrections that were not accepted at this time involve a disparity in what is construed as a “first” and “second” round, and in recent discussions CalGEM began referring to as “last” and “next” round. In prior discussions with CalGEM, it had been their position that a well would need a “first” and “second” round of inspection so that two rounds could be compared to determine a corrosion growth rate in accordance with Cal. Code Regs. Tit. 14, § 1726.6 (2). After the “second” round, a well could qualify for an alternative frequency. CalGEM is aware of historical Casing Wall Thickness (CWT) dates; however, for purposes of establishing the due date schedule, the table reflects the most recent CWT and SAPT dates. CalGEM states, “the SAPT and CWT schedules are being reviewed as part of the overall MIT interval reassessment.”¹ CalGEM is stating that certain wells are due for their “second” round

¹ GRC-2027-Phi_DR_TURN_140-Q001Atch01, fn. 2.

Casing Wall Thickness (CWT) inspection when in reality those inspections will be the third or fourth round of CWT inspection performed on the well.

Please note that PG&E has identified a typo in Exhibit (PG&E-15), Chapter 7, Attachment A, specifically for LMac-1. The "Last SAPT" date reflects 5/19/2025 but should have been 5/18/2025 and will not impact the scheduled project dates.

UPDATED PG&E MIT DUE DATES - MARCH 2026						
Well name	Well API	Field Name	Last CWT	Last SAPT ¹⁾	SAPT Scheduled Test Due Date	Scheduled 2nd round CWT + SAPT due date
McDonald Island						
WS-7W	0407720193	McDonald Island	3/23/2019			3/23/2026
LMac-1	0407720609	McDonald Island	5/9/2021	5/18/2025		5/9/2028
TC-7S	0407720206	McDonald Island	5/27/2019			5/27/2026
WS-3W	0407720213	McDonald Island	6/5/2021	3/18/2025		6/5/2028
WS-14E	0407720257	McDonald Island	6/6/2019			6/6/2026
TC-12S	0407720248	McDonald Island	6/13/2019			6/13/2026
WS-6E	0407720185	McDonald Island	6/27/2019			6/27/2026
WS-11E	0407720253	McDonald Island	7/7/2019			7/7/2026
ZUCK-1	0407700091	McDonald Island	8/13/2019			8/13/2026
WS-8E	0407720188	McDonald Island	10/4/2019			10/4/2026
ROB-1	0407720524	McDonald Island	11/25/2019			11/25/2026
WS-11W	0407720265	McDonald Island	3/12/2020			3/12/2027
TC-2N	0407720199	McDonald Island	3/28/2022	4/4/2024		3/28/2029
WS-1AE	0407720536	McDonald Island	4/2/2020			4/2/2027
TC-13N	0407720234	McDonald Island	4/15/2022	4/11/2024		12/31/2029
TC-12N	0407720230	McDonald Island	4/17/2020			4/17/2027
WS-16W	0407720231	McDonald Island	4/19/2020			4/19/2027
WS-4E	0407720178	McDonald Island	5/3/2020			5/3/2027
WS-5E	0407720179	McDonald Island	5/17/2020			5/17/2027
WS-12E	0407720255	McDonald Island	5/23/2020			5/23/2027
MCD-11	0407700086	McDonald Island	5/31/2020			5/31/2027
ZUCK-H	0407720010	McDonald Island	6/14/2020			6/14/2027
WS-13E	0407720256	McDonald Island	6/26/2020			6/26/2027
WS-7E	0407720187	McDonald Island	7/18/2020			7/18/2027
WS-9E	0407720189	McDonald Island	7/27/2020			7/27/2027
TC-10S	0407720251	McDonald Island	8/3/2020			8/3/2027

Well name	Well API	Field Name	Last CWT	Last SAPT ¹⁾	SAPT Scheduled Test Due Date	Scheduled 2nd round CWT + SAPT due date
MCD-12	0407700087	McDonald Island	8/25/2020			8/25/2027
MCD-10	0407700085	McDonald Island	10/1/2020			10/1/2027
TC-11N	0407720229	McDonald Island	3/10/2021			3/10/2028
WS-4W	0407720214	McDonald Island	4/9/2021			4/9/2028
TC-4S	0407720203	McDonald Island	5/26/2021			5/26/2028
MCD-13	0407700088	McDonald Island	6/2/2021			6/2/2028
TC-3S	0407720216	McDonald Island	9/6/2024	9/14/2024	9/14/2029	9/6/2031
WS-2W	0407720212	McDonald Island	6/19/2021			6/19/2028
WS-9W	0407720195	McDonald Island	7/6/2021			7/6/2028
TC-8S	0407720533	McDonald Island	7/21/2021			7/21/2028
TC-11S	0407720250	McDonald Island	8/8/2021			8/8/2028
MCD-9	0407700084	McDonald Island	12/19/2021			12/19/2028
WS-18W	0407720465	McDonald Island	3/23/2022			3/23/2029
TC-5S	0407720204	McDonald Island	4/7/2022			4/7/2029
TC-5N	0407720207	McDonald Island	5/25/2025	5/27/2025	5/27/2030	5/25/2032
TC-6N	0407720208	McDonald Island	5/11/2022			5/11/2029
TC-15N	0407720239	McDonald Island	5/26/2022			5/26/2029
TC-17N	0407720548	McDonald Island	6/29/2022			6/92/2029
TC-16N	0407720240	McDonald Island	6/11/2022			6/11/2029
MCD-5A	0407720552	McDonald Island	7/28/2022			7/28/2029
TC-3N	0407720201	McDonald Island	3/10/2023			3/10/2030
TC-4N	0407720202	McDonald Island	3/24/2023			3/24/2030
WS-15W	0407720233	McDonald Island	3/28/2023			3/28/2030
TC-7N	0407720225	McDonald Island	4/30/2023	6/26/2024	6/26/2029	4/30/2030
TC-8N	0407720226	McDonald Island	5/24/2023			5/24/2030
WS-10W	0407720534	McDonald Island	6/8/2023			6/8/2030
TC-9S	0407720252	McDonald Island	6/24/2023	7/6/2023	7/6/2028	6/24/2030
TC-13S	0407720247	McDonald Island	8/29/2023	9/28/2023	9/28/2028	8/29/2030

Well name	Well API	Field Name	Last CWT	Last SAPT ¹⁾	SAPT Scheduled Test Due Date	Scheduled 2nd round CWT + SAPT due date
MCD-4	0407700080	McDonald Island	9/3/2023	9/14/2023	9/14/2028	9/3/2030
MCD-6	0407700082	McDonald Island	9/28/2023	10/1/2023	10/1/2028	9/28/2030
TC-14S	0407720244	McDonald Island	10/9/2023	10/18/2023	10/18/2028	10/9/2030
MCD-7	0407700083	McDonald Island	12/25/2023	12/30/2023	12/30/2028	12/25/2030
WS-17W	0407720166	McDonald Island	5/7/2024	5/14/2024	5/14/2029	5/7/2031
TC-15S	0407720245	McDonald Island	5/12/2024	5/17/2024	5/17/2029	5/12/2031
WS-20W	0407720535	McDonald Island	6/23/2024	7/1/2024	7/1/2029	6/23/2031
WS-13W	0407720241	McDonald Island	7/24/2024	7/24/2024	7/24/2029	7/24/2031
WS-5W	0407720211	McDonald Island	11/20/2025	12/7/2025	12/7/2030	11/20/2032
WS-6W	0407720192	McDonald Island	8/2/2024	8/7/2024	8/7/2029	8/2/2031
WS-12W	0407720264	McDonald Island	8/9/2024	8/31/2024	8/31/2029	8/9/2031
WS-8W	0407720194	McDonald Island	8/16/2024	9/1/2024	9/1/2029	8/16/2031
WS-1E	0407720168		12/8/2023	4/30/2025	4/30/2030	12/8/2031
TC-1AN	0407720742		1/5/2024	1/13/2024	1/13/2029	1/5/2031
TC-1BN	0407720741		2/18/2024	2/27/2024	2/27/2029	2/18/2031
Lil Mac-2	0407720743		7/8/2024	7/14/2024	7/14/2029	7/8/2031
WS-2E	0407720169	McDonald Island	12/11/2025	12/16/2025	12/16/2030	12/11/2032
WS-3E	0407720173	McDonald Island	12/19/2025	12/24/2025	12/24/2030	12/19/2032
TC-17S	0407720258	McDonald Island	4/13/2025	4/13/2025	4/13/2030	4/13/2032
TC-1S	0407720218	McDonald Island	6/16/2025	6/24/2025	6/24/2030	6/16/2032
TC-1AS	0407720551	McDonald Island	6/4/2025	6/8/2025	6/8/2030	6/4/2032
WS-1AW	0407720544	McDonald Island	6/30/2025	7/5/2025	7/5/2030	6/30/2032
TC-10N	0407720228	McDonald Island	12/29/2025	1/18/2026	1/18/2031	12/29/2032
TC-2S	0407720219	McDonald Island	12/23/2025			12/23/2032
WS-1W	0407720215	McDonald Island	12/22/2025			12/20/2032

The McDonald Island Wells below have not been incorporated into the schedule based on the first round test results or ongoing well work						
Well name	Well API	Field Name	Last CWT	Last SAPT ¹⁾	SAPT Scheduled Test Due Date	Scheduled 2nd round CWT + SAPT due date
WS-19W	0407720467	McDonald Island	2026			
TC-16S ²⁾	0407720243	McDonald Island	4/30/2025	5/6/2025		
Los Medanos						
LM-17D	0401320136	Los Medanos	7/11/2021	5/22/2025		7/11/2028
LM-15C	0401320121	Los Medanos	9/21/2019			9/21/2026
LM-11C	0401320128	Los Medanos	8/1/2020			8/1/2027
LM-20D	0401320297	Los Medanos	7/24/2024	7/31/2024	7/31/2029	7/24/2031
LM-16D	0401320133	Los Medanos	6/20/2021			6/20/2028
LM-10C	0401320131	Los Medanos	6/29/2021			6/29/2028
LM-19D	0401320295	Los Medanos	5/21/2022			5/21/2029
LM-3A	0401320115	Los Medanos	7/2/2025	7/8/2025	7/8/2030	7/2/2032
LM-6B	0401320140	Los Medanos	7/21/2022			7/21/2029
LM-7C	0401320130	Los Medanos	8/15/2022			8/15/2029
LM-14C	0401320298	Los Medanos	6/13/2023	5/20/2025		6/13/2030
LM-21D	0401320308	Los Medanos	8/1/2023	5/22/2025		8/1/2030
LM-9C	0401320123	Los Medanos	11/19/2023	5/21/2025		11/19/2030
LM-13C	0401320299	Los Medanos	8/13/2024	8/17/2024	8/17/2029	8/13/2031
LM-5B	0401320144	Los Medanos	8/28/2024	9/4/2024	9/4/2029	8/27/2031
GINO-3	0401300135	Los Medanos	9/12/2024	9/16/2024	9/16/2029	9/12/2031
LM-12C	0401320307	Los Medanos	6/9/2025	6/14/2025	6/14/2030	6/9/2032
LM-2A	0401320138	Los Medanos	6/21/2025	6/24/2025	6/24/2030	6/21/2032
¹⁾ The Last SAPT Column is only populated where the date of the previous SAPT is greater than five years from the date of the next CWT and SAPT. Based on current WellSTAR records and may be updated based on 2026 testing.						
²⁾ The SAPT and CWT schedules are being reviewed as part of the overall MIT interval reassessment						