

# Survey Leak Log

**Division:** Peninsula  
**District:** Peninsula  
**Wall Map:** 3279

**Survey Key 16045**

Leak Number	Address/City	GR Plat V*	Map Plat	Read (% gas) /		Date Rept	Due Date	2% CD	Dwn Via Vent	I.*	Ins.#	GR	Location/Remarks	Date Time	GR3 Rchk Interval	Cont Mos
				2% CD / Date	Read Location											
05987651	test	2+	3279	100	9/22/2005	9/22/2005	9/24/2005									
1	Belmont	G01		test		09/22/2005										
05200161	920 Grand St Redwood Cy	2	3279	1	A	2/28/2005	2/28/2005									
2		G01		over SVC TEE longside			7									
00200371	o/m intersec. Madison & Fulton Ave. Redwood Cy	3	3279	3		2/9/2005	3/9/2000									
3		G01		n/w/c 6' out c @ stop sign			60									
05200121	862 Cleveland St Redwood Cy	2	3279	10		2/28/2005	2/28/2005									
4		G01		over main by fence post			7									
05200071	522 Cleveland St Redwood Cy	2	3279	4		2/23/2005	2/23/2005									
5		G01		reading over valve @ main			7									

**Leak Surveyor to complete:** Reading, 2% or Less code, Downgrade Via Ventilation, Instrument Type, Instrument #, Grade, Location/Remarks, Date & Time Rechecked, Initials, Grade 3 Recheck Interval and Continue 4 Months

**Venting Flag (V\*):** A "V" will display below the previous grade if this leak is being rechecked at 4 month intervals due to a previous downgrade via ventilation.

**Due Date:** This is the absolute due date required by CPUC and PGE Standard Practices

**Instrument Type (I\*):** H - hydrogen flame ionization or C - combustion gas indicator.

**Dwn Via Vent:** Enter Yes if the leak is downgraded via ventilation or No if not.

**Cont 4 Mos:** If the leak was downgraded via ventilation at least 12 months ago, enter Yes to continue 4 month recheck intervals or No to discontinue 4 month recheck intervals.

**GR3 Rchk Interval:** Enter the # of months for the grade 3 leak recheck interval, if different from next scheduled survey (e.g. 12, 18, 36, 60) If left blank, default will be the next scheduled survey after the current year survey.

**2% CD:** Enter the 2% reason code if the grade is 1, 2+ or 2 and the reading is 2% or less: A-Wall to wall and traveling, B-Next to, at or under building, C-Odor next to public gathering location, D-In foreign structure, E-Audible and/or visible, F-On facility in extremely poor condition,

G-At least second customer call out, H-Leak is reported as 0% Gas Visual, J-Leak within the scope of work by others, S-Leak is suspected to be on a copper service

\*\* Aform Printed for this leak. \*\*\* Grade 3 downgrade is not allowed.