Pacific Gas and Electric Co. Gas System Maintenance Form 62-4650 (Rev June 2004)

Monthly Odorization Report

Electronic Display Odorizers

* Use this on-line form to fill in true reads. Odorization rate will auto-calculate.

DAY	Odorant Injected (lbs)	Accumulated Flow (MMscf)	Odorization Rate (lb/MMscf)		Comments	Completed By
1	injected (ibs)	1 low (introct)	Mate (Intitudinael)		Outiliterits	Completed by
2						
3						
4						+
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						\
24 25						+
26						
27						
28						
29						
30						
31						
	0	0	* 0.00			.t.
	Previous Tank V	/olume		gallons	(from previous month)	
	Odorant Injected		Ō	_	(lbs. / 7.45 = gals)	
	Current Tank Volume (gal)				* = 2	tobook area
	Current Tank Vo	oturne (gar)	0	gallons_	, percentage	(check one)
	Date:				% gas in air	
	Line:		Sniff Test Location:			
	Station:		Monthly Report Ending:			=
	Tank Capacity: gals Approved by:					

Odorant density for 50/50 (THT/TBM) blend = 7.45 lb/gal

Conduct odor intensity test once per month. Odorant density for 50/50 (THT/TBM) blend = 7.45 lb/gal **Send original completed forms to:**GSM&TS Station Engineering, 375 No. Wiget Ln, Walnut Creek

Material Redacted GTR0008130

^{*}A copy of the completed form must be kept in the district/division for at least 5 years.