



**PG&E Multipurpose Customer Service Order**

82-3458  
(Rev 02/11)

*Need service valve changed. a  
Bring vacuum & ladder  
Hilti drill gun*

DATE WANTED \_\_\_\_\_ TIME WANTED \_\_\_\_\_ AREA/SUB AREA \_\_\_\_\_  
TIME DISPATCHED \_\_\_\_\_ INSPECTION DATE \_\_\_\_\_ PM# \_\_\_\_\_

**COPY**

**FIELD ACTIVITY**

1. *order Complaint* 3. \_\_\_\_\_  
2. \_\_\_\_\_ 4. \_\_\_\_\_

DATE TAKEN \_\_\_\_\_ TIME TAKEN \_\_\_\_\_ TAKEN BY \_\_\_\_\_ FIELD ORDER ID \_\_\_\_\_

**CURRENT GAS INFORMATION**

BADGE # Redacted RATE \_\_\_\_\_ LOCATION \_\_\_\_\_ KEY \_\_\_\_\_ CUR READ 66575  
LAST READ \_\_\_\_\_ LAST RD DATE \_\_\_\_\_ LAST READ TIME \_\_\_\_\_ ELEV \_\_\_\_\_ CONST \_\_\_\_\_  
METER MFG Roots SIZE 2" TYPE 3M  
PRESSURE 1# MCF/CCF NON IRV \_\_\_\_\_ FILTER: MFG Filter Fab FILTER INST DATE \_\_\_\_\_  
REG: MODEL/MFG (I-trak) B34 SIZE 2" MFG DATE \_\_\_\_\_  
MONITOR REG: MODEL/MFG (I-trak) B34 SIZE 2" MFG DATE \_\_\_\_\_

**CURRENT ELECTRIC INFORMATION**

STREET LIGHT/KWH BADGE # \_\_\_\_\_ LOCATION \_\_\_\_\_ KEY \_\_\_\_\_  
RATE \_\_\_\_\_ FEEDER # \_\_\_\_\_ S/S DEV \_\_\_\_\_ LAST READ DATE \_\_\_\_\_  
KWH MTR TYPE \_\_\_\_\_ KWH CONST \_\_\_\_\_ AMPS \_\_\_\_\_ VOLTS \_\_\_\_\_ WIRES \_\_\_\_\_ PHASE \_\_\_\_\_  
KW DEM BADGE # \_\_\_\_\_ KW DEM READ \_\_\_\_\_  
DEMAND CONST \_\_\_\_\_ DEM INT \_\_\_\_\_ LAST BATTERY CHG DATE \_\_\_\_\_  
RKVA BADGE # \_\_\_\_\_ RKVA READ \_\_\_\_\_ RKVA CONST \_\_\_\_\_  
TOU KWH READ CURRENT SEASON TOTAL READ \_\_\_\_\_ ON PEAK READ \_\_\_\_\_ PART PEAK READ \_\_\_\_\_ OFF PEAK READ \_\_\_\_\_  
TOU KW DEM READ CURRENT SEASON ON PEAK READ \_\_\_\_\_ PART PEAK READ \_\_\_\_\_ OFF PEAK READ \_\_\_\_\_ METER CODE \_\_\_\_\_

**SERVICE HISTORY**

*cust. r Regulator Kochwell 293-12 on 8  
1# inlet . 25 ft outlet buried corroded & Leaking*

REMARKS/DRIVING INST. \_\_\_\_\_

METER READ WARNING Redacted  
CONTACT PHONE \_\_\_\_\_ PHONE Redacted

ACCOUNT ID \_\_\_\_\_ SERVICE AGREEMENT ID \_\_\_\_\_  
CUSTOMER NAME Redacted  
SERVICE ADDRESS Redacted CITY SS  
LIFE SUPPORT/SENSITIVE LOAD \_\_\_\_\_ BUS. ACTIVITY \_\_\_\_\_  
PREMISE LATITUDE \_\_\_\_\_ PREMISE LONGITUDE \_\_\_\_\_

TIME ENROUTE \_\_\_\_\_ TIME ONSITE \_\_\_\_\_  
DATE COMPLETED 1/27/12 TIME COMPLETED \_\_\_\_\_ COMPLETED BY 1x/p  
1/30/12 1x/p

*No  
T10*

# PG&E Multipurpose Customer Service Order – AMI Only

62-3458  
(Rev 02/11)

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**Current Gas SM Information**

*No Tel or AMI*

AMI SP Status _____	Module ID _____	Service Point ID _____
GPS Latitude _____	Programmed Read Interval _____	WACS Gas Symptom - 1 _____
GPS Longitude _____	Programmed Transmit Interval _____	WACS Gas Symptom - 2 _____

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**New Gas SM Information**

Module ID _____	Programmed Read Interval _____	Programmed Initial Read _____
Module Firmware Version _____	Programmed Transmit Interval _____	Module Installer _____
AMI Type Code _____	Drive Rate _____	Programming Device S/N _____
Module Meter type _____	GPS Latitude _____	GPS Longitude _____

.....  
**Current Electric SM Information**

AMI SP Status _____	Module ID _____	WACS Electric Symptom - 1 _____
Service Point ID _____	SP Voltage _____	WACS Electric Symptom - 2 _____
GPS Latitude _____	GPS Longitude _____	SM Network Enabled _____

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**New Electric SM Information**

Module ID _____	GPS Latitude _____	GPS Longitude _____
SP Voltage _____		

1st spore to Amber 1/27/12  
@ 1PM

(1.068)

6.408 CF

1#

6.4 CF

4x.05 = 2 (3600) 465 5  
120

.05 x 120

Redacted		CO.#	5281363X	
		MTR	3M	
GRID #	Redacted	REG MON.	2" 3" 4" 6" 12" 18" 24" 30" 36" 42" 48" 54" 60" 66" 72" 78" 84" 90" 96" 102" 108" 114" 120"	
	ACCOUNT #	Redacted	MULTI.	1.068
			PRESS.	1"
			ZONE	1
DATE	DESCRIPTION		#	3-020
8/31/00	P: 301, 397 58917, 70 3000, P: 63904, P: 1# 9/L			
5/11/01	P: 301, 397 58917, 70 3000, P: 70960, P: 1# 9/L			
	GET: 5281363X, 3M, P: 00000, P: 1#			
12/14/01	301	" " " R: 1720/12	"	As/DM
4/25/11	Repair	" " " R: 43088	"	TWC8

PACIFIC GAS AND ELECTRIC COMPANY

1X/p

STATION 1/23/12 20

BOOK	PAGE No.
No. 55346	81A

Papermate All Valve Drng by SFA  
(Electric valves)

C-65 inlet Fire Valve goes to Malyabi  
F-D1 Park valve 20-36 Turns to  
operate

Valve [Redacted]  
 Valve [Redacted]  
 Valve [Redacted]  
 Connector [Redacted]  
 [Redacted] [Redacted]

Small handle 1/4" Service Valve redged  
 & tightens THDS. Clock test Hse line  
 1-2" Rockwell Sensors 243-12 on  
 2 x 1/4" valve ball to plugs. Remove 1-2 wheel  
 burrs. Filled with dirt. Rockwell  
 Res (Customer) buried Corroded  
 @ 12 o'clock position under concrete.  
 S/O Service Valve brass 1-2" valve  
 Sealed with till replacement Cast Iron  
 Available

Vacuum  
Malyabi-San

Ate Dinner

POT 3:30 7:40

7:05 PM 1H

Print Rockwell 243-12  
 Need Valve Changes

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1x/p

STATION 1/29/20

BOOK	PAGE No.
No. 55346	84A

Call out [Redacted]  
 Meet w/ [Redacted] CDR Sup of  
 [Redacted] on italy (unit) pipes.  
 APR Reg 1800's Series 1 1/2 w/ 3/16  
 or pipe to small to carry load  
 to 5-7 HTRs & with need to  
 be cast flow in gas vault & of  
 vented. [Redacted] CDR Sup. [Redacted]  
 Sup. [Redacted] - only updated.  
 No problem trying to see if it  
 works. but do best to first time  
 TTR fixed service valve inlet w/  
 service valve change.

Called [Redacted] - update on Reg  
 1813B2 IRL @ #14 inlet 50 SCFH  
 need 1 1/2 or 2" w/ 1" obbiter.

130T 12:45 - 1:15 (5)  
 1:15 - 5:15 (4)  
 6:05 5:15 - 5:45  
 Take over Mission

PACIFIC GAS AND ELECTRIC COMPANY

X/p & Don

STATION 1/30/12 20

BOOK	PAGE No.
No. 55346	85A

Comp heat & Union  
Di #6 p...  
lenh @

Redacted

Redacted

Redwood & High Street 9077D.

Di #1 & Taps @

Redacted

h # 2265845 3/2 "Good Painted  
H # 651 cracked by ST h # 5281363x  
R # 465 41 T/O Clock fast p...  
New J.C. Reg installed by  
from School / Maint. Dept)

Redacted

Redacted

WSR ST T/O All Gas

Apple

OT 3



Customer Regulator

*Customer Request*







