

	<b>CORRECTIVE WORK FORM</b> <b>GAS DISTRIBUTION</b>	<u>PR NOTIFICATION #:</u>	<u>NOTIFICATION #:</u> <b>105284534</b>
	COPY		<u>ORDER #:</u> <b>41486072</b>
<b>CREW</b>			
<u>1. PROBLEM DESCRIPTION:</u> <b>NOISEY MTR. LEAKS @ MTR.</b>			
<u>2. STREET ADDRESS:</u> Redacted		<u>3. CITY:</u> Redacted	
<u>4. STATION NAME/NO OR CPA No:</u>	<u>5. TECH ID/BADGE No:</u> Redacted	<u>6. PLAT MAP No:</u> Redacted	
<u>7. COMMENTS (LONG TEXT):</u> <b>REPAIRED LEAKS. LUBED INDEX</b>			
<input type="checkbox"/> ESTIMATING REQUIRED		<input type="checkbox"/> PERMIT REQUIRED	
<u>8. HOW WORK WAS IDENTIFIED:</u>			
<input type="checkbox"/> CLEARANCE REQUIRED <input type="checkbox"/> CUSTOMER/3 <sup>RD</sup> PARTY CALL-IN <input type="checkbox"/> LEAK SURVEY <input type="checkbox"/> PG&E AUDIT <input checked="" type="checkbox"/> CORRECTIVE MAINTENANCE <input type="checkbox"/> GENERATED FROM IGIS <input type="checkbox"/> MAJOR EVENT <input type="checkbox"/> PREVENTIVE MAINTENANCE <input type="checkbox"/> CPUC AUDIT <input type="checkbox"/> INOPERABLE EQUIPMENT <input type="checkbox"/> MATERIAL PROBLEM REPORT			
<u>9. <input type="checkbox"/> GC NOTIFICATION (GAS DIST - CORRECTIVE/EXPENSE)</u>	<u><input type="checkbox"/> CD NOTIFICATION (DAMAGE CLAIMS)</u>	<u><input type="checkbox"/> SO NOTIFICATION (SYSTEM OPERATIONS)</u> <small>*ONLY USE IF M&amp;L OR STANDBY PM DOESN'T APPLY*</small>	<u><input type="checkbox"/> GR NOTIFICATION (GAS DIST - PROJECT/CAPITAL)</u>
<u>10. PRIORITY:</u> <input type="checkbox"/> A <input type="checkbox"/> B <input checked="" type="checkbox"/> E <input type="checkbox"/> F	<u>PRIORITY:</u> <input type="checkbox"/> A <input type="checkbox"/> B <input checked="" type="checkbox"/> E <input type="checkbox"/> F	<u>PRIORITY:</u> <input type="checkbox"/> A <input type="checkbox"/> B <input checked="" type="checkbox"/> G	<u>PRIORITY:</u> <input checked="" type="checkbox"/> B <input type="checkbox"/> G
A = IMMEDIATE/SAFETY EMERGENCY B = URGENT COMPLIANCE E = SCHEDULE COMPLIANCE -YR 0 F = SCHEDULE COMPLIANCE -YR 1+	A = IMMEDIATE/SAFETY EMERGENCY B = URGENT COMPLIANCE E = SCHEDULE COMPLIANCE -YR 0 F = SCHEDULE COMPLIANCE -YR 1+	A = IMMEDIATE/SAFETY EMERGENCY B = URGENT COMPLIANCE G = PLANNED INTERNAL WORK	B = URGENT COMPLIANCE G = PLANNED INTERNAL WORK
<u>11. WORK TYPE CODE (GC):</u>			
<input type="checkbox"/> 312-Overbuild IR <input type="checkbox"/> 359-Overbuild Med <input type="checkbox"/> 387-Overbuild No Access <input type="checkbox"/> 411-NonRecurring Project <input type="checkbox"/> 556-Above Ground Leak <input type="checkbox"/> 565-Steel Svc Evaluation	<input type="checkbox"/> 566-Steel Main Eval <input type="checkbox"/> 570-MPP Req Est <input type="checkbox"/> 571-Svc Valve Est <input type="checkbox"/> 572-Svc Valve <input type="checkbox"/> 574-Reg Station <input type="checkbox"/> 576-Mainline Valve <input type="checkbox"/> 577-Mainline Leak	<input type="checkbox"/> 578-Below Grnd Service Leak <input type="checkbox"/> 594-Smart Meter <input type="checkbox"/> 600-Atmsphr Corros Main Rep <input type="checkbox"/> 601-Atmsphr Corros Svc Rep <input type="checkbox"/> 602-Atms Corros Reg Stat Rep <input type="checkbox"/> 603-MPP No Est <input type="checkbox"/> 604-MPP Svc Valve No Est	<input checked="" type="checkbox"/> 609-Mtr/Reg >1000 CFH <input type="checkbox"/> 610-Mtr/Reg <=1000 CFH <input type="checkbox"/> 611-Major Emergency <input type="checkbox"/> 618-Specl Leak Survey <input type="checkbox"/> 619-MPP Inspections <input type="checkbox"/> 635-CD Main Dig-in <input type="checkbox"/> 636-CD Service Dig-in
<input type="checkbox"/> 768-Gas Main <input type="checkbox"/> 770-Gas Service <input type="checkbox"/> 786-3 <sup>rd</sup> Party Damage Gas Mtr <=1000 CFH <input type="checkbox"/> (SO & GR)			
<u>12. CREW CLASS:</u> <b>TRMCM</b>		<u>13. DURATION NEEDED:</u>	MIN/H <b>4 1/2</b>
<u>CREW CLASS:</u>		<u>DURATION NEEDED:</u>	MIN/H
<u>14. REPORTED BY (LAN ID):</u>		<u>15. EST. MATERIAL COST: \$</u>	
<u>16. REQUIRED START DATE:</u> / /		<u>17. REQUIRED END DATE:</u> / /	
<u>18. WORK COMPLETED BY (TECH INSPECT BY)</u> LAN ID: Redacted	<u>19. WORK COMPLETED ON (TECH INSPECT ON):</u> DATE: <b>4/28/11</b>	<u>20. ACTUAL WRENCH/LABOR-HOURS:</u> <b>2</b>	
<u>21. SUPERVISOR</u>			
<u>Task:</u> REVW	<u>Work Reviewed/Approved by Supervisor (LAN ID):</u> Redacted	<u>Reviewed/Comp. Date:</u> <b>4/28/11</b>	
<b>LOCAL HEADQUARTER CLERK</b>			
<u>22. PLANT SECTION/COUNTY:</u> <b>043</b>	<u>23. LOCATION/DIVISION:</u> <b>SAN JOSE</b>	<u>24. MAIN WORK CENTER:</u> <b>CLW N41311</b>	
<u>25. FUNCTIONAL LOCATION: GD.</u>			
<u>26. SAP EQUIPMENT #:</u>			

Redacted

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<b>Work</b>	<b>FO ID</b>	Redacted	<b>Taken By</b>	Redacted	<b>Date Taken</b>	04/22/11	<b>Time</b>	
	<b>Job Code</b>	4180 - G Unspecified-Outside						
	<b>FAT CD</b>	GASUNSP0 - Gas Unspecified Outside						
	<b>Date Wanted</b>	4/22/2011	<b>Start Time</b>	8:00 AM	<b>End Time</b>	8:00 PM	<b>Expiry Date</b>	4/22/2011
	<b>Tech</b>	Redacted	<b>Status</b>	OnSite	<b>DSP</b>	4/22/2011 2:21 PM	<b>ACK</b>	
	<b>ENR</b>	4/22/2011 2:27 PM	<b>ONS</b>	4/22/2011 2:51 PM	<b>CMP</b>		<b>Susp</b>	
	<b>OFC Remarks</b>	Redacted						
	<b>DSP Remarks</b>	CLICKING SOUND AND METER SPINNING ????? PER MN OFFIC						

**Person / Premise**

<b>Cust Name</b>	Redacted	<b>OL DISTRICT</b>		<b>Acct ID</b>	Redacted
<b>Address</b>	Red	Redacted			
<b>City</b>	SAN JOSE	<b>Prem Type</b>	COMIND	<b>Prem ID</b>	Redacted
<b>Home #</b>		<b>Business #</b>		<b>Contact #</b>	Redacted
<b>Latitude</b>	Redacted	<b>Longitude</b>	Redacted	<b>Bus Activity</b>	611110
<b>Area</b>	JVPH101	<b>Sub Area</b>	JVPS108	<b>MtrRd Rte</b>	MVP03
<b>EMR</b>	BEHIND CAFETERIA				<b>SL</b>
					<b>LS</b>
<b>SvcHlst - 1</b>		<b>HazDt - 1</b>		<b>HazDt - 2</b>	
<b>SvcHlst - 2</b>		<b>HazCd - 1</b>		<b>HazCd - 2</b>	

3M. A/c# 5281363X 1#  
R. 43088

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**Gas Data**

<b>Badge #</b>	Redacted	<b>Mtr Type</b>	3M125I	<b>Mtr Loc</b>	L - Left				
<b>Last Read</b>	42857	<b>Last Rd Dt</b>	04/11/11	<b>Last Rd Tm</b>	09:23	<b>Dial Cnt</b>	5	<b>Mtr Off</b>	
<b>UOM</b>	CCF	<b>Pressure</b>	1.00	<b>Constant</b>	1.064	<b>Rate</b>	GNR1	<b>Elevation</b>	0
<b>Reg Model/Mfg</b>		<b>Reg Mfg Date</b>		<b>Reg Size</b>					
<b>Mon Model/Mfg</b>		<b>Mon Mfg Date</b>		<b>Mon Size</b>					
<b>SP ID</b>	Redacted	<b>Latitude</b>		<b>Longitude</b>					

**SmartMeter™ Gas Data**

<b>Module ID</b>		<b>SP Status</b>	
<b>Read Interval</b>		<b>Transmit Interval</b>	
<b>Trouble Symptom 1</b>		<b>Trouble Symptom 2</b>	

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**Electric Data**

<b>KWH</b>	<b>Badge #</b>	<b>Last Rd Dt</b>	<b>Last Rd Tm</b>	<b>KWH Cons</b>	<b>KWH Total</b>	<b>KWH On</b>	<b>KWH</b>
<b>KW</b>	<b>Badge #</b>	<b>Last Rd Dt</b>	<b>Last Rd Tm</b>	<b>KW Cons</b>	<b>Dem Int</b>	<b>KW On</b>	<b>KW</b>
<b>RKVA</b>	<b>Badge #</b>	<b>Last Rd Dt</b>	<b>Last Rd Tm</b>	<b>RKVA Cons</b>	<b>RKVA Rd</b>	<b>Battery Cl</b>	
<b>Mtr Type</b>		<b>Mtr Loc</b>		<b>Mtr Code</b>		<b>Dial I</b>	
<b>Rate</b>		<b>Mtr Volts</b>	<b>Mtr Phases</b>	<b>Mtr Wires</b>		<b>Mtr</b>	
<b>Pulse</b>		<b>Svc Class</b>	<b>Svc Phases</b>	<b>Svc Wires</b>		<b>Star</b>	
<b>Service Volts (L-L)</b>		<b>CellPhone</b>		<b>LineShare</b>		<b>Cl</b>	
<b>Supp Pulses</b>		<b>Recorder #</b>		<b>UIG</b>		<b>2 Largest Mo</b>	
<b>Mtr Off</b>		<b>Disc Loc</b>	<b>Key</b>				
<b>SSD</b>	<b>Feeder</b>	<b>Transformer</b>	<b>Connected Load</b>				
<b>SP ID</b>	<b>Latitude</b>	<b>Longitude</b>	<b>SM Nel</b>				

**SmartMeter™ Electric Data**

<b>Module ID</b>		<b>SP Status</b>	
<b>Trouble Symptom 1</b>		<b>Trouble Symptom 2</b>	

Phone: (888) 353-3477  
Fax: (559) 347-5336/5337

No of Pages 4

Date 4-22-11

# Fax

VERIFY FAX RECEIVED:

Person: \_\_\_\_\_  
Date: \_\_\_\_\_  
Time: \_\_\_\_\_  
Phone #: \_\_\_\_\_

To: TJR\* Redacted  
FAX: Redacted  
From Fresno Dispatcher: Redacted  
GSR: Redacted Cell # Redacted

RE:

Requesting FO # 9324825064 Case # \_\_\_\_\_

Urgent     For Review     Please Comment     Please Reply     Please Recycle

• Comments:

Redacted called and said to send this  
to Redacted

Redacted			CO.#	5281363X
			MTR	3M
GRID #	REG MON.	FW #	PRESS.	ZONE
ACCOUNT #	DESCRIPTION	#	3-020	NAME
6/31/00	Paid 301, 397 58917, 703000, R: 63904, P: 177 9K			
5/11/01	PAID OUT: 397 58917, 703000, R: 70960, P: 177 9K			
12/1/01	PET: 5281363X, 3M, R: 6000, P: 177			
	301 " R: 17742 " R: 17742 " R: 17742			

PACIFIC GAS AND ELECTRIC COMPANY

BOOK	PAGE No.
No. 55553	01A

STATION 4-25 2011

NOISEY METER

3U # 5781363X R. 43088

FOUND MTR CLICKING INDEX LUBRICATED  
REPAIRED LEAKS. ALL OK NOW.

Redacted

SAN JOSE

MTR SET. CUST IS NOT READY HE IS  
TO INSTALL TIE-IN DF THE TWO HOUSES  
WILL CALL WHEN READY CALLED  
RINGER NO ANSWER NOTE THIS IS A  
L.P. MTR SET NO REG REQUIRED

Redacted

SC

REPAIR LEAKS ON MTR SET 3000 R.  
# 47843543 R. 18434 7"

DOCUMENTS

TWC/RN