

Redacted

To:

Redacted

Subject:

Here is a timeline of events at Redacted san jose.

T&R Mech [Redacted] called out to school on 1/27/12 around 1Pm for a plan meeting with school officials. Meet with rep. [Redacted] to sign in at office with PG&e reps also. Went to Gas meter set MTR# 5281363x found pressure good at 1# feeding Gas htr and gas equipment. GSR s/o all gas equipment to do clock test on School house line. Clock test failed at 6.4 cfh unaccountable gas flow. [Redacted] from gas T&D leak survey found leak on School house line in Vault outside gate area in school parking lot. Near cafeteria. PG&e me shut off gas meter til School repair corroded Gas Regulator Rockwell or Senus 243-12 with 1" orifice looked like 1 1/2 or 2" body non-cast iron reg. in buried mud and dirt. Took pictures and forward to office. The whole reg. was falling apart in dirt. Little left on outside edge of regulator bottom was corroded. Advised school official [Redacted] to have repaired and vent Regulator outside vault per j-15 title 49 cfr 192.355 Customer meter and Regulators: Protection from Damage. The New reg. needs to be Cast iron with same like gas regulator 1-2" size cast iron. 1" like orifice with 1# inlet to feed all gas heaters and eqmt. 2nd suggustion for install reg. on all blgds for safety reasons. Fixed service valve

Day 2

Sat. 1/29/12 Call out [Redacted]

Meet with [Redacted] Gsr sup. [Redacted] and Gsr onsite with repair made with plumber [Redacted]. Found in same vault new reg 1 1/4 with 3/16 orifice AMR not cast iron. Advised [Redacted] the inlet to school reg is 1# not 57#. The correct message was not given to [Redacted] for repair from School. Advised again correct reg to turn on and relite by GSR. Meter left off for correct reg to be installed. PG&e gave copy of type of regulation for install.

Day 3

01/30/12

Repaired made with correct reg. by [Redacted] from maintain dept. of school. Clock test passed 0 leak on house line. With test meter.