DATE

11-1-82

SCALE

MICROFILM

PAGE 9 TEST REQUIREMENTS FOR PIPELINES, MAINS, SERVICES, INSTRUMENT LINES AND OTHER GAS FACILITIES 30% OR MORE UNDER 30% SNYS AND OVER 100 PS1G PLASTIC (SEE NOTE 12) DESIGN PRESSURE (D.P.) PRETESTED PIPE FOR EMERGENCY USE (SEE NOTE 7) PIPELINE INCLUDING FABRICATED UNITS TESTED IN PLACE) FABRICATED UNITS, SHORT SECTIONS OF PIPE (SEE NOTE 6) INCLUDING FABRICATED UNITS AND SHOP PIPE SECTIONS TYPE OF TEST STRENGTH LEAK
WATER, AIR, INERT
GAS, OR GAS
(SEE NOTES 1,2 AND 16) STRENGTH STRENGTH LEAK LEAK WATER, AIR, INERT GAS, OR GAS (SEE NOTES 1,2 AND 16) WATER, AIR, INERT GAS, OR GAS (SEE NOTES 1,2 AND 16) AIR OR GAS TEST MEDIUM WATER AIR OR GAS 100% SMYS OR FACTORY TEST PRESSURE OF FITTING (SEE NOTES 3 AND 5) 100% SMYS OR FACTORY TEST PRESSURE OF FITTING (SEE NOTES 3 AND 5) MAXIMUM TEST PRESSURE (SEE NOTES I AND 2 100% SMYS SEE NOTES 3 AND 14 3 X DESIGN PRESSURE (SEE NOTES 3 AND 5)

1.5 X DESIGN
PRESSURE
(SEE NOTES 4 AND 5)
8 HOURS HINTHUM
(SEE NOTE 17)
COMPLETED STRENGTH
TEST PRESSURE
REPORT 1.5 X DESIGN
PRESSURE
(SEE NOTE 4)
1 HOUR HINIMUM
(SEE NOTE 17)
COMPLETED STRENGTH
TEST PRESSURE
REPORT 100 PSIG OR
1.5 X MAOP
1.5 X MAOP
1.5 X MAOP
8 MINUTES
5 MINUTES
(SEE NOTE 9)
COMPLETE BOX ON W.O.
FORM OR GAS SERVICE
RECORD FORM I.5 X DESIGN
PRESSURE
(SEE NOTES 4 AND 5)
4 HOURS MINIMUM
(SEE NOTE IT)
COMPLETED STRENGTH
TEST PRESSURE
REPORT MINIMUM TEST PRESSURE 90% SMYS (RECOMMENDED) 100 PS1G DURATION OF TEST 4 HOURS MINIMUM 5 MINUTES TEST FORMS
RECORDS REQUIRED TEST PRESSURE REPORT LETE BOX ON W.O. M OR GAS SERVICE RECORD FORM NOTE 15) (SEE NOTE II) (SEE NOTE II) (SEE NOTE 13) (SEE NOTE II) (SEE NOTE 13) (SEE NOTE 13) NOTES: (1) MAXIMUM TEST PRESSURE PERMITTED, EXPRESSED AS A PERCENT OF SMYS:
CLASS LOCATION 1 2 3 4
AIR OR INERT GAS (SEE NOTE 10) 80 75 50 40
NATURAL GAS 80 30 30 30 30
MATER 100 100 100 100 100 MAXIMUM TEST CAPABILITIES OF FITTINGS SUCH AS VALVES AND ELBOWS MUST BE DETERMINED BEFORE TESTING. (SEE PARAGRAPH 9.0) (2) THE MINIMUM TEST PRESSURE SHALL NOT BE LESS THAN 1.5 TIMES THE DESIGN PRESSURE IN CLASS 2, 3 AND 4 LOCATIONS, AND NOT LESS THAN 1.25 TIMES THE DESIGN PRESSURE IN CLASS 1 LOCATION. THE ONLY EXCEPTION 15 FOR TRANSMISSION LINES WHERE TESTING TO 1.5 TIMES THE DESIGN PRESSURE CREATES PROBLEMS DUE 10 THITATIONS IMPOSED BY VALVES (SEE NOTE 3) AND WHERE THE FUTURE MADP TO BE ESTABLISHED IS BELOW THE DESIGN PRESSURE. HE MINIMUM TEST PRESSURE MAY THEN BE LIMITED TO 1.5 TIMES THE MADP, WITH THE APPROVAL OF THE GAS SYSTEM DESIGN DEPSARMENT. REPLACE WITH NOTE 5 FROM REV. 4. ALL PIPELINES DESIGNED TO OPERATE AT MORE HEAN 48% OF SMYS, ARE TO BE TESTED. TO A MINIMUM OF 90% OF SMYS AND AS CLOSE TO 100% OF SMYS AS PRACTICAL. ALL FACILITIES DESIGNED TO OPERATE AT 30% OR MORE OF SHYS SHALL BE TESTED AS A UNIT FOR A MINIMUM OF EIGHT HOURS AFTER INSTALLATION, EXCEPT FOR FABRICATED UNITS OR SHORT SECTIONS OF REPLACEMENT PIPE FOR MITCH A POST INSTALLATION TEST IS IMPRACTICAL, SHALL BE TESTED AFTER COMPLETION AND BEFORE INSTALLATION FOR A MINIMUM OF FOUR HOURS. THIS TEST IS REQUIRED EVEN THOUGH PRETESTED PIPE MAKE USED TO FABRICATE THE UNIT, SHORT SECTIONS OF REPLACEMENT PIPE SHALL BE TESTED FOR A MINIMUM OF FOUR HOURS PRIOR TO INSTALLATION. FOR GAS STANDARD A-34, THE FOLLOWING DEFINITIONS SHALL APPLYS

(a) A SHORT SECTION OF PIPE IS DEFINED AS A SINGLE PIECE OF PIPE CONTAINING NO GIRTH VELOS.

(b) A FABRICATED UNIT IS AN ASSEMBLY OF TWO OR MORE FITTINGS AND/OR PIECES OF PIPE JOINED TOGETHER. WHERE MORE THAN 40 FEET OF PIPE IS INCLUDED IN THE UNIT, THERE SHALL BE A FULL EIGHT HOUR TEST. (7) TESTING EMERGENCY PIPE:

(a) THE "LOCATION CLASS," "DESIGN FACTOR," "PRESENT MADP OF FACILITY," "MADP TO BE ESTABLISHED BY THIS TEST," "DESIGN PRESSURE"-THIS SECTION (FUTURE DESIGN PRESSURE)," AND "% OF SMYS AT DESIGN PRESSURE" SHOULD NOT BE SPECIFIED ON THE STRENGTH TEST PRESSURE REPORT FOR THE EMERGENCY PIPE SINCE IT IS NOT KNOWN AT THE TIME OF THE TEST WHERE THE PIPE WILL BE INSTALLED. BE INSTALLED.

(b) IT IS RECOMMENDED THAT ALL EMERGENCY PIPE BE TESTED TO A MINIMUM OF 90% OF SMYS FOR A MINIMUM OF FOUR HOURS.

(c) THE EMERGENCY PIPE TEST INFORMATION FORM (SEE APPENDIX *H*) SHALL BE COMPLETED SUBSEQUENT TO THE STRENGTH TEST AND ATTACHED TO THE STRENGTH TEST PRESSURE REPORT.

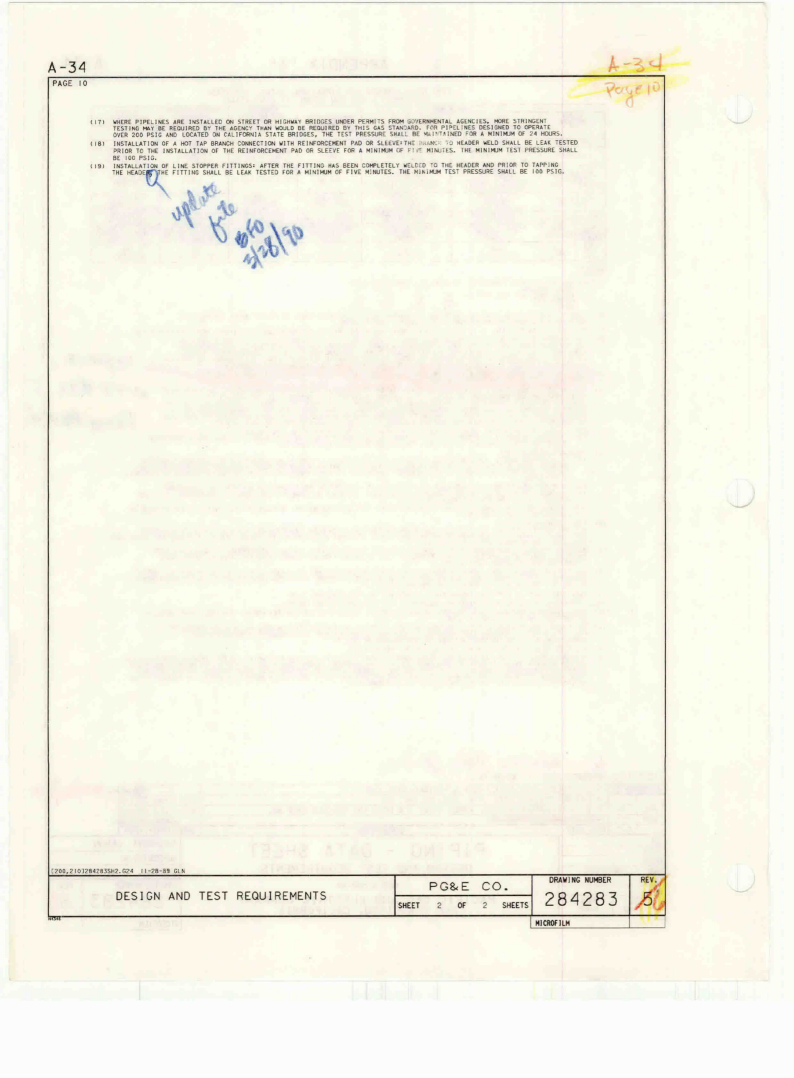
FOR EMERGENCY REPAIRS, SOME EXCEPTIONS TO THE DESIGN AND TEST REQUIREMENTS MAY BE PERMITTED BUT ONLY WITH THE APPROVAL OF THE GAS SYSTEM DESIGN DEPARTMENT. THE GAS SYSTEM DESIGN DEPARTMENT.

TESTING INSTRUMENT LINES.

ALL INSTRUMENT.

ALL INSTRUMENT. (9) FOR FACILITIES OPERATING AT UNDER 30% SMYS AND OVER 100 PSIG, THE MAXIMUM TEST PRESSURE IS TO BE DETERMINED BY THE PROJECT ENGINEER. A REASONABLE DIFFERENTIAL BETWEEN MAXIMUM AND MINIMUM TEST PRESSURES SHOULD BE ALLOWED, CONSIDERING ELEVATION DIFFERENTIALS AND THE REQUIREMENTS OF NOTE 3. CONSIDERING ELEVATION DIFFERENTIALS AND THE REQUIREMENTS OF NOTE 3.
ALL TEST RECORDS MUST BE RETAINED FOR THE LIFE OF THE FACILITY.
TESTING USING WATER, AIR, OR INERT GAS IS NOT NORMALLY PERMITTED WHERE THE TEST SECTION IS ISOLATED FROM AN OPERATING LINE
ONLY BY A CLOSED VALVE, SQUEEZE OFF EQUIPMENT, OR PLUCCING EQUIPMENT, SINCE LEAKAGE MAY OCCUR CREATING AN UNDESTRABLE AND
POTENTIALLY HAZAROOUS SITUATION. IF THE TEST MUST BE PERFORMED UNDER THIS CREAKAGE MAY OCCUR APPROVAL MUST BE CONTAINED
FROM THE GAS SYSTEM DESIGN DEPARTMENT, AND ADDITIONAL PRECAUTIONS MAY BE REQUIRED IN ORDER TO MINIMIZE THE POSSIBILITY OF
AN ACCIDENT. FOR TEST LIMITATIONS ON VALVES, SEE PARAGRAPH 9.0. REVISED NOTE 5 [200,210] 284283SHI.G24 | 11-28-89 GLN APPROVED BY 5 11/89 DELETED NOTE (18)6 & REVISED NOTE (19). - RED JAC SHP RDM RAB BAD CUT ATG BFO PAL/CUT 2-25-86 REVISED NOTE 17 & 18(b) ON SHT. 2 PAL JWL 3 | 11-18-85 REVISED NOTE 5, ADDED SHEET 2 & NOTE 19; REVISED PAGE NO. WER ETS REV DATE DESCRIPTION CHKD APVD GM SUPV SUPERSEDES 283621 PIPING - DATA SHEET SUPERSEDED BY DSGN DESIGN AND TEST REQUIREMENTS DWN BAL SHEET NO. I OF SHEETS CHKD DRAWING NUMBER REV GAS STANDARD OK FIC GAS AND ELECTRIC COMPANY SAN FRANCISCO, CALIFORNIA PACIFIC GAS 284283 5

Material Redacted GTR0042549



Material Redacted GTR0042550