<u>APPENDIX "H"</u> EMERGENCY PIPE TEST INFORMATION FORM

THIS FORM IS TO BE COMPLETED SUBSEQUENT TO THE STRENGTH TEST & ATTACHED TO THE STRENGTH TEST PRESSURE REPORT.

PART I: THIS INFORMATION IS AVAILABLE FROM THE COMPLETED STRENGTH TEST PRESSURE REPORT (FORM 62-4921).

LOCATION OF TEST DATE OF TEST DURATION OF TEST	HRS.	MIN.
PIPE SPECIFICATION (O.D. X W.T. X SMYS) FOOTAGE TESTED		FT.
TEST PRESSURE		PSIG

PART II: FOR A GIVEN CLASS LOCATION, THIS PIPE MAY BE USED IN PIPELINE FACIL-THIS FAXING FUTURE DESIGN PRESSURES UP TO & INCLUDING THE PRESSURE CALCULATED IN THE "MAXIMUM PRESSURE" COLUMN.

			,		ALLOWABLE USE*		
CLASS LOCATION	DESIGN FACTOR(F)	TEST FACTOR	LIMITED BY DESIGN FACTOR () PSIG	LIMITED BY TEST PRESSURE (2) PSIG	MAXIMUM PRESSURE PSIG	CLASS LOCATION	
Ī	. 72	1.25				1	
2	.60	1.50				2	
3	.50	1.50				3	
4	. 40	50				4	

*WHEN DETERMINING IF THE EMERGENCY PIPE IS QUALIFIED FOR A PARTICULAR GAS FACILITY (THE CLASS LOCATION & DESIGN FACTOR ARE SPECIFIED), THE DESIGN FACTOR OF THE GAS FACILITY MUST BE COMPARED TO THE DESIGN FACTORS LISTED IN THE CHART. FOR CERTAIN TYPES OF GAS FACILITIES, THE DESIGN FACTORS ARE LESS THAN THOSE IN THE CHART. IF THE DESIGN FACTORS ARE DIFFERENT, (1) MUST BE RECALCULATED USING THE CORRECT DESIGN FACTOR, THEN COMPARED TO (2). THE SMALLER OF (1) AND (2) WILL BE THE NEW "MAXIMUM PRESSURE."

(1) = $\frac{2 \times SMYS (psi) \times w.t. (inch)}{0.0. (inch)} \times F$

(2) = TEST PRESSURE (FROM PART I)
TEST FACTOR

MAXIMUM PRESSURE = THE SMALLER OF (1) AND (2)

NAME______DATE____

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			TESTING OF EMERGENCY PIPE	SHEET NO. OF	SHEETS	
CHKD			GAS STANDARD	DRAWING NUMBER	REV	
0 K DATE 10-25-82	SCA	ALE NE	PACIFIC GAS AND ELECTRIC COMPANY SAN FRANCISCO, CALIFORNIA	284300	4	
61-4345 REV.7-75			SCAN 4 TC Y	MICROFILM		

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