

#75-27R
(11-27-64)
3758r

Sheet 1 of 1

GAS OPERATIONS
Gas System Design Department
Strength Test Pressure Report
(Per General Order 112-A Paragraph 209)

Date July 7, 1967

Job No. G.M. #168534 Main No. 306 Division _____

1. Description of Job Relocate and Case Main #306 for Westside Freeway
adjacent to Kettleman Station.

2. Design Pressure 840, Construction Type G, Category 5

(a) Test Pressure: Maximum 1673 Minimum _____
at 97% of yield

(b) Pipe Size	Wall Thickness	Pipe Specifications	Footage Tested
<u>20"</u>	<u>.375</u>	<u>K-46 E.R.W.</u>	<u>556</u>
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

(c) Period of Test (Not less than 1 hour after stabilizing of pressure) _____

3. Test Data

(a) Date and time reached test pressure 7-21-67 7:00 am, Fluid used Water

(b) Date and time test ended 7-21-67 8:00 am, Actual test pressure 1673 psi

(c) Name of PG&E Supervisor conducting test Joe Rojas - Wkg. Foreman B

(d) Who made test? (1) Gas Construction Department Joe Rojas - Wkg. Foreman B

(2) Division _____

(3) Contractor (Indicate Name) _____

4. Reference Drawing No. _____

5. Schematic sketch on reverse side showing section of main tested.

6. Distribution of completed Report.

1. Retain one copy in job file.

2. Send one copy to District Gas Superintendent.

3. Send two copies to Gas System Design Department.

4. Attach one copy to Foreman's Copy of Estimate-Plant Accounting.

5. Send one copy to Gas Construction Department (If job is assigned to General Construction).

RCalloway 7/17/67

Features 48-52

168534-STPR-0002.pdf
306

48-52

DATE WORK STARTED		DATE COMPLETED		SIGNED		FOREMAN	
MATERIAL USED IN THIS WORK ORDER						MAPPING RECORD	
REQUIREMENT NUMBERS				LOCAL PURCHASE ORDER NUMBERS		OTHER REFERENCE	
UNIT	DEBIT	CREDIT				POSTED TO:	DATE
						H SHEET	
						FLAT SHEET	
						WALL MAP	
FOR ELECTRIC DEPARTMENT USE		TRANSFORMERS INSTALLED		NOTE WHETHER NEW OR OLD			
	NEW OLD			NEW OLD			NEW OLD

