

#75-27R 36448  
(11-27-64)Sheet 1 of 1

GAS OPERATIONS  
Gas System Design Department  
Strength Test Pressure Report  
(Per General Order 112-A Paragraph 209)  
(Standard Practice No. 410.13)

4277-4296

Date October 3, 1967Job No. GM 438352 (1) Main No. 306 Division Pipe Line Operations1. Description of Job Replace 425' of 20" Main #306 - Mile 62.42. Design Pressure 840#, Construction Type A, Category V(a) Test Pressure: Maximum 1554# Minimum \_\_\_\_\_  
At low end - 97% of yield

(b) Pipe Size	Wall Thickness	Pipe Specifications	Footage Tested
<u>20"</u>	<u>.267</u>	<u>API 5LX Gr X-60</u>	<u>415'</u>
<u>20"</u>	<u>.375</u>	<u>" X-52</u>	<u>29'</u>
			<u>444'</u>
		<u>Total</u>	

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

## 3. Test Data

(a) Date and time reached test pressure 8-15-67 1:55 PM, Fluid used Water(b) Date and time test ended 8-15-67 2:58 PM, Actual test pressure 1559#(c) Name of PG&E Supervisor conducting test Marvin Loken(d) Who made test? (1) Gas Construction Department Chas Shook

(2) Division \_\_\_\_\_

(3) Contractor (Indicate Name) \_\_\_\_\_

4. Reference Drawing No. L.E. K-2590

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).

maop15647808.jpg