

62-4921 REV. 2-69		P G AND E		(USE IN ACCORDANCE WITH GAS STD A-34 AND GO 112)	
REVISED		GAS OPERATIONS			
STRENGTH TEST PRESSURE REPORT					
T. MAIN OR LINE NO. LINE # 306		DIVISION Pipe Line Opn's- 11		ESTIMATE OR GM NO. GM 173232 (1)	
DESCRIPTION OF JOB Salinas River Crossing, M 53.38 Templeton, San Luis Obispo County				DATE January 21, 1970	
DESIGN PRESSURE 895 840		CONSTRUCTION TYPE C		LOCATION CLASS 1	
ING OR BRIDGING - STATE REASON FOR USE IF UNDER 30"		IF REQUIRED BY GO112 RULE 401.2 & 3 HAS PIPELINE BEEN PROTECTED FROM EXTERNAL CORROSION?		IF REQUIRED BY GO112 RULE 401.2 & 3 HAS PIPELINE BEEN PROTECTED FROM HAZARDS?	
ER IN CLASS 3 OR 4 LOCATIONS - SEE RULE 401.2 & 3		<input checked="" type="checkbox"/> YES <input type="checkbox"/> NOT REQ'D <input type="checkbox"/> NO (IF "NO" EXPLAIN)		<input checked="" type="checkbox"/> YES <input type="checkbox"/> NOT REQ'D <input type="checkbox"/> NO (IF "NO" EXPLAIN)	
TEST PRESSURE					
MAX. PSIG (LOW ELEVATION) 1575		MIN. PSIG (HIGH ELEVATION) 1420		PERIOD OF TEST (MIN. 1 HOUR) 24 hours	
PIPE SIZE (O. D.) 20"		WALL THICKNESS .375 .344		PIPE SPECIFICATION (VERIFY IN FIELD) API, 5L, X42, DSAW API, 5L, X52, SMLSS	
				FOOTAGE TESTED 80' 1236'	
TEST DATA					
DATE, TIME REACHED TEST PRESSURE December 11, 1969 10:30 AM		FLUID USED Water			
DATE, TIME TEST ENDED December 12, 1969 10:30 AM		ACTUAL TEST PRESSURE 1560 P.S.I.			
SUPERVISOR, DEPARTMENT CONDUCTING TEST G. Shook		REFERENCE DRAWING NO. 206011			