WELDER REQUALIFICATION BY RADIOGRAPHIC EXAMINATION

Redacted	Date Redacted						
Welder	S.S. No.						
Pipe Dia. 12" Pipe Spec. 5L	Grade B Wall Thickness , 375						
Radiographer Vulley Inductria	1 X-Ray						
Radiographer Vulley Industria Specific Location Norris ST. Re Redacted	kersfield PM# 30603916						
Test Inspector (PG&E)_							
TYPE OF RADIOGRAPHIC INSPECTION							
Gamma Ray X Exposure Time	Material Source TR 192						
X-Ray Voltage	Exposure Time						

Standard of Acceptability of pipe line welds covered under this report shall be in accordance with Section 192.243 of GO 112-D & Par. 6.0 of API std. 1104. Note all defects as they occur in the areas set forth below:

Weld Loc or No.	Sec. A 12 - 4 O'clock	Sec. B. 4 - 8 O'clock	Sec C. 8 - 12 O'clock	Passed	Failed	Remarks
W-5	ok	oK	OK	X		OK

EXX10	

 \mathbf{X} EXX18

Micro Wire

Welder	À	Passed		Failed	
Date of Last Test 10-4-10					

Other _____

WELD DEFECTS ABBR:

BT = burn Through HL - High Low WT = Wagon Tracks SI = Slag Inclusion UC = Under Cut IF = Incomplete Fusion
$$\begin{split} P = Porosity\\ IP = Incomplete Penetration\\ C = Crack \end{split}$$