WELDER REQUALIFICATION BY RADIOGRAPHIC EXAMINATION

				Date 4-6-11			
Redacted Welder				Date			
Pipe Dia. 12" Pipe Spec. 5L				de_ <u>B</u>	Wall Thickness . 375		
Radiographer Valley Industrial X-Ray							
Specific Location Norris ST. Bukers+ Redacted					pm# 30603918		
Test Inspector (PG&E)							
TYPE OF RADIOGRAPHIC INSPECTION							
Gamma Ray Exposure Time I min					Material Source TY-192		
X-RayVoltage					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-2	ok	OK	ok	X		ok	
EXX10							
EXX18				Welder Passed Failed			
Micro Wire				Date of Last Test 10-27-10			
Other							
WELD DEFECTS ABBR:							
HL - High Low U			ng Inclusion Inder Cut complete Fus	ion	P = Porosity IP =Incomplete Penetration C = Crack		