WELDER REQUALIFICATION BY RADIOGRAPHIC EXAMINATION

Redacted					Date	
Welder	cu			S.S. No.	Redacted	
Pipe Dia. 12" Pipe Spec. 5L Grade B					Wall Thickness . 375	
Radiographer_	Valley	Industr	iul X-	Ray		
Specific Location Norris ST. Bukersfield Redacted					Pm# 30603918	
Test Inspector (PG&E)						
TYPE OF RADIOGRAPHIC INSPECTION						
Gamma Ray X Exposure Time min					Material Source TP-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 Sec. A Sec. B. Sec C. or No. 12-4 4-8 8-12 Passed Failed Remarks						
or No.	O'clock	O'clock	O'clock	Passeu	raneu	Remarks
W-2	ok	ok	ok	<u>Д</u>		ok
			<u> </u>			
EXX10 Welder Passed F						
Micro Wire Date				Date of	Last Test_/(0-27-10
Other	***************************************					
WELD DEFEC	ETS ABBR:					
BT = burn Thro HL - High Low WT = Wagon T		SI = Slag Inclusion UC = Under Cut IF = Incomplete Fusion			P = Porosity IP =Incomplete Penetration C = Crack	