## WELDER REQUALIFICATION BY RADIOGRAPHIC EXAMINATION

Redact	-ad		Date 4-6-11 S.S. No. Redacted			
Welder	.eu			S.S. No.	Redacted	
Pipe Dia.	Pipe S	pec. 5L	Gra	de_B	Wall Thic	kness_ • 375_
Radiographer_	Valley	Indu	strial	X-Ru	·y	
Specific Locati	on <u>Vorr</u>	IS ST	Bak	ers fiel	J BM	<u>1<sup>#</sup> 30603</u> 916
Test Inspector (PG&E) Redacted						
TYPE OF RADIOGRAPHIC INSPECTION						
Gamma Ray X Exposure Time   Min Material Source TR-192						
X-Ray		Voltage	Voltage Exposure Time			
						ordance with Section the areas set forth  Remarks
	O'clock	O'clock	O'clock			
W-7	6K	oK	ok	X		OK
EXXI EXXI  EXXI  Micro  Other  WELD DEFEC	8 Wire TS ABBR:	ci – ci-	og Inglysien		f Last Test <u></u> (	ed
BT = burn Through HL - High Low WT = Wagon Tracks		SI = Slag Inclusion UC = Under Cut IF = Incomplete Fusion			P = Porosity IP =Incomplete Penetration C = Crack	