WPS 3-01 – Application of Welding Procedure Specifications Attachment 5: API Welding Procedure Specification Form

Rev. 1, 10/27/06

API WELDING PROCEDURE SPECIFICATION							
WPS:	REV. NO.:	PROCESS:	DATE:				
API-1104 QUALIFIED P	PRANGES						
Diameter:		Filler Metal Group:					
Thickness:	Joint Type:						
Material:							
Position's: Fixed:	Rolled:	Progression:					
	used in conjunction with the appl pe:	icable sections of the LANL General Class:	al Welding Standard (GWS).				
Joint Description:							
Sketch Number:							
FILLER MATERIALS:	API Group No.:	AWS Cla	ass:				
SFA Class:	F No.:	Sizes (s):					
Number of Beads:							
BASE MATERIALS:	Spec:	to Spec:					
Thickness Welded:		to					
Pipe Diameter:		, D. D.					
ASME P No.:	Group:	to P No.:	Group:				
POSITIONS: Fixed	d: Rolled:	PWHT: Time at °F.:					
Progression:		Temperature Range °F:					
PREHEAT: Minir	num Temp ° F:	GAS: Shielding:	Backing:				
		Composition:					
		Flow Rate:	CFH				
ELECTRICAL CHARAC	CTERISTICS:						
Current:	Polarity:	RANGES Amps:					
	WFS/IPM:	Volt	s:				
Electrode size and Type		Travel/IPM					
MAX. TIME BETWEEN	PASSES:						

Chapter 13, Welding & Joining

WPS 3-01 – Application of Welding Procedure Specifications Attachment 5: API Welding Procedure Specification Form							
WPS No.:				Rev. No.:		Date:	
Line IIn (No.			ELDING TE			
Line-Up C							
Stringer (S	Stringer (S) or Weave (W) Bead: Single Pass Multi Pass						
Cleaning a	and/or Grindin	ıg:					
PROCED	URE QUALIF	TIED FOR	: Ch	narpy V Note	h 🗌	NDTT D.T.	
Maximum	K/J Heat Inpu	ut:					
		JOINT S	KETCH AN	ID BEAD N	UMBER AN	D SEQUENCE	
Nome w							
	ld layers are rep kness and fit-up				SSES and layer PARAMET	sequence may vary due to variation in joint	
Pass	Filler/		11110711	WEEDING	Travel		
Number	Electrode	Size	AMPS	VOLTS	Speed	Other	
1							
2							
3							
4							
5							
6							
7							

PREPARED BY: DATE:

APPROVED BY: DATE: