

Nondestructive Testing of Welds on Facilities Designed to Operate at 20% or More of SMYS and Piping Systems Located on Bridges and Operating at a Pressure Exceeding 200 psig Job Summary

Gas Asset Strategy 11/06 Form # 75 53

Date	e		
GM/WO No	Area		
Job Descriptio	n		
Location (City	or Town)		
Class Location	cent of Weld Requiring Inspection		
Design Pressu	ır e		
Pipe Size		OD Wall Thickness	Pipe Specification
Pipe Size		OD Wall Thickness	Pipe Specification
Pipe Size		OD Wall Thickness	Pipe Specification
Location of the Features	Pipeline in f	Relation to Pipeline Mileposts or	Engineering Stations or by Geographical
T_			
		Welds in Pipeline	
Total Number	of Field Girth	Welds Nondestructively Tested	I
Total Number	of Field Girth	Welds Rejected	
Disposition of	the Rejects	Number of Cutouts	
		Number of Repairs	
Percent of Fiel	ld Girth Weld	s Nandestructively Tested	
Radiographic I	nspector		
Distribution		oject Engineer tion Supervisor or Area Forema	п

1. Use a separate sheet for each change of class location.	