



	QUALIFICATION EVALUATION Initial Subse		quent	
	EMPLOYEE FULL NAME (PRINT)	CORPID	PERNR#	
	,			
Job	Title PCC# _	Work Location		
_		•		
Tas	Name Pipe Inspection		Task <i>#</i> :03-05.00	
	K OBJECTIVE: Using two or more of the below "Evaluation Method	ods", demonstrated the knowled	ge, skill and ability to perform	this task
follo	ving these qualification criteria.			
				Qualified
1.	Safety Requirements:			Qualified
- ' ' -	Recognize abnormal operating condition(s)			
	React to abnormal operating condition(s)			
2.	Access, understand and apply the following Company Standar	rd(s):		
	Gas Standards – Corrosion Manual Numbered Document O-1		8 & 9), D S0353/S4112 &	
	TD-4100P-05	, ,	•	
3.	Pipe and Coating Failures:			
	Inspect pipe and coating			
	Determine necessary repairs, if needed			
4.	Disposal Methods:			
┝ <u></u>	Select appropriate disposal methods for pipe coating, as need. Select appropriate disposal methods for pipe coating, as need.	ed.		1 5
5.	Pipe Separation & Requirements:	27 - £ 27 - m - m div C #46b . m	ant D	
	 Understanding of pipe separation, Gas Standard -A-34, Page 2 Demonstrates the ability to fill out the "A" form correctly. (CGT 		art B	
6.	Difference Between Corrosion:	-4110) & (02-4000)		
ٿ	Ability to differentiate between external, internal and atmospher	ric corrosion		
7.	Pipe Inspection:			
	Air-to-Soil transitions			
	Knowledge about corrosion mapping on pipe			
	Condition of Coating			
	 Inspect for other damage by third party (i.e., dents, gouges, etc.) 	c.)		
	Pipe supports for corrosion			
Obs Obs	ALUTION METHODS (Check all that apply) ervation On-The-Job Performance Observation by Sin ervation by On-The-Job Training Written Base Test		Oral Test □ OTHER - Field Performance	e Audit 📮
- 501	mento / Addono.			
	EVALUATOR'S NAME AND CORP ID EV	ALUATOR'S SIGNATURE	DATE	

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Initial/Subsequent Evaluator Instructions

Task Name:	Pipe Inspection	Task#:	03-05.00	

Evaluator must provide the following reference material(s):

- Abnormal Operating Conditions (AOC)
- Gas Standard
- Corrosion Manual

Note:

Using reference material(s) listed above, individuals must answer all questions correctly. If individual cannot provide the correct answer(s) or demonstrate performance after two additional attempts, the Evaluator should refer to the Operator Qualification Basic Plan Manual, Section 1.3.3.3 for further instructions.

Knowledge

Criteria #	Requirement		
1.	Review Annual Operator Qualification Job Aid and Abnormal Operating Conditions (AOC) with individual(s).		
2.	Provide individual with Pipe Inspection Test.		

Performance

- 3. 7. Individual must perform checks as required on the Qualification Evaluation for each of these following method(s):
 - Pipe and Coating Failures
 - Disposal Methods
 - Pipe Separation & Requirements
 - Difference Between Corrosion
 - Pipe Inspection

Note:

Skill must be demonstrated through simulation or actual field performance. Individual must verbalize each action step (bulleted items in Steps 3-7).

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