

CP - Pipe to Soil Reads / Isolation Reads

Date _____

Calibration	Id #	Date
Half cell, daily		
Half cell, monthly		
Voltmeter		

Operator / Area _____

Case _____

Emp/ID _____

GOS _____

OQ / exp: _____

Line Characteristics:

Pipe Mat. (SS, Cu, CS)	Segment / Line name	Galvanic Anodes	Rectifier	Criteria
		Y / N	Y / N	

OO - PHMSA Form 15

Notes

SAT/UNSAT/NC

1. Using current procedure? <i>Date/version</i> Issues identified by OQ insp. corrected at operational level? 192.805		
2. Task performed in accordance with procedures? 192.805		
3. Individuals are currently qualified? 192.805(b)		
4. Individuals are cognizant of the AOCs? 192.805(b)		
5. Foreman has verified OQ, records current, checked id. prior? 192.805 Name/title of who checked qualification?		

Above ground facility:

Test Station Characteristics:

192.707 192.481(b)

#	Id	Address	Reg/ Bond/ Isolation /Rectifier on/off	Read	Line Marker	Inspect Soil-to-air interface, Insulation, Disbonded coating, Pipe supports	AOC / Notes
1					Sat/Unsat/NA	Sat/Unsat/NA	

Inspection Guidance: Request previous inspection. If not meeting criteria, request coating and install year 192.481(c):If atmospheric corrosion is found, the operator must provide protection as required by 192.479

Above ground facility:

Test Station Characteristics:

192.707 192.481(b)

#	Id	Address	Reg/ Bond/ Isolation /Rectifier on/off	Read	Line Marker	Inspect Soil-to-air interface, Insulation, Disbonded coating, Pipe supports	AOC / Notes
					Sat/Unsat/ NA	Y/N	