Procedures - Reporting

21.5(b) (191.7(a); 191.7(d))	Sat+	Sat	Concern	Unsat	NA	N C
otes						
2. Incident Reports (detail) Does the	e process require p	reparatio	n and filina of	an incident	report as	soon a
acticable but no later than 30 days after discovery of a						
91.9(a)	Sat+	Sat	Concern	Unsat	NA	NO
otes						
3. Supplemental Incident Reports	(detail) Does	the proces	ss require prep	aration and	filing of	
oplemental incident reports? (RPT.RR.INCIDENTREPORT		,	, , ,			
1.9(b)	Sat+	Sat	Concern	Unsat	NΑ	N
ntas						
otes	I					
otes						
otes						
otes						
4. National Registry of Pipeline and	LNG Operato	rs (OPI	D) (detail) Does the	process re	equire
4. National Registry of Pipeline and					process re	equire
4. National Registry of Pipeline and taining, and appropriate control, of Operator Identificat				letail)	process ro	
4. National Registry of Pipeline and taining, and appropriate control, of Operator Identificat	ion Numbers (OPIL	Os)? (RPT	.RR.OPID.P) (d	letail)		
4. National Registry of Pipeline and staining, and appropriate control, of Operator Identificat 1.22(a) (191.22(b); 191.22(c); 191.22(d))	ion Numbers (OPIL	Os)? (RPT	.RR.OPID.P) (d	letail)		equire N(
4. National Registry of Pipeline and staining, and appropriate control, of Operator Identificat (1.22(a) (191.22(b); 191.22(c); 191.22(d))	ion Numbers (OPIL	Os)? (RPT	.RR.OPID.P) (d	letail)		
4. National Registry of Pipeline and taining, and appropriate control, of Operator Identificat 1.22(a) (191.22(b); 191.22(c); 191.22(d))	ion Numbers (OPIL	Os)? (RPT	.RR.OPID.P) (d	letail)		
4. National Registry of Pipeline and taining, and appropriate control, of Operator Identificat 1.22(a) (191.22(b); 191.22(c); 191.22(d))	ion Numbers (OPIL	Os)? (RPT	.RR.OPID.P) (d	letail)		
4. National Registry of Pipeline and staining, and appropriate control, of Operator Identificat 1.22(a) (191.22(b); 191.22(c); 191.22(d))	ion Numbers (OPIL	Os)? (RPT	.RR.OPID.P) (d	letail)		
4. National Registry of Pipeline and taining, and appropriate control, of Operator Identificat 1.22(a) (191.22(b); 191.22(c); 191.22(d)) otes	ion Numbers (OPIL	Os)? (RPT Sat	Concern	etail) Unsat	NA	NO
4. National Registry of Pipeline and staining, and appropriate control, of Operator Identificat 1.22(a) (191.22(b); 191.22(c); 191.22(d))	ion Numbers (OPIL	Os)? (RPT Sat	Concern	etail) Unsat	NA	N
4. National Registry of Pipeline and taining, and appropriate control, of Operator Identificat 1.22(a) (191.22(b); 191.22(c); 191.22(d)) otes 5. Safety Related Condition Reports and itions? (RPT.RR.SRCR.P) (detail)	Sat+ (detail) Do the	Os)? (RPT Sat	Concern	etail) Unsat	NA	N (
4. National Registry of Pipeline and taining, and appropriate control, of Operator Identificat 1.22(a) (191.22(b); 191.22(c); 191.22(d)) otes 5. Safety Related Condition Reports	Sat+ (detail) Do the	Sat Sat	Concern Concern	etail) Unsat oorting of sa	N A	NO
4. National Registry of Pipeline and taining, and appropriate control, of Operator Identificat 1.22(a) (191.22(b); 191.22(c); 191.22(d)) otes 5. Safety Related Condition Reports and itions? (RPT.RR.SRCR.P) (detail)	Sat+ (detail) Do the	Sat Sat	Concern Concern	etail) Unsat oorting of sa	N A	N (

60 days after completing inspection of underwater	pipelines in OC						
191.27(a) (191.27(b); 192.612(a))		Sat+	Sat	Concern	Unsat	NA	NC
Notes							
7. Safety Related Conditions (operation and maintenance activities to recognize detail)							
92.605(a) (192.605(d); 191.23(a))		Sat+	Sat	Concern	Unsat	NA	NC
Notes							
Procedures - Customer an	d EFV II	nstalla	ation	Notifica	ation		
1. Customer Notification (details						the requir	rements
1. Customer Notification (detail) 92.16? (MO.GO.CUSTNOTIFY.P) (detail)	ail) Is a custo	omer notific	ation prod	eess in place th	nat satisfies		
1. Customer Notification (detail) 92.16? (MO.GO.CUSTNOTIFY.P) (detail)	ail) Is a custo					the requir	rements N C
1. Customer Notification (detail)	ail) Is a custo	omer notific	ation prod	eess in place th	nat satisfies		
1. Customer Notification (detail) 92.16? (MO.GO.CUSTNOTIFY.P) (detail) 92.13(c) (192.16(a); 192.16(b); 192.16(c); 192.	ail) Is a custo	omer notific	ation prod	eess in place th	nat satisfies		
1. Customer Notification (detail) 92.16? (MO.GO.CUSTNOTIFY.P) (detail) 92.13(c) (192.16(a); 192.16(b); 192.16(c); 192.	ail) Is a custo	omer notific	ation prod	eess in place th	nat satisfies		T
1. Customer Notification (detail) 92.16? (MO.GO.CUSTNOTIFY.P) (detail) 92.13(c) (192.16(a); 192.16(b); 192.16(c); 192.	ail) Is a custo	omer notific	ation prod	eess in place th	nat satisfies		T
Procedures - Customer an 1. Customer Notification (det. 192.16? (MO.GO.CUSTNOTIFY.P) (detail) 92.13(c) (192.16(a); 192.16(b); 192.16(c); 192.	ail) Is a custo	omer notific	ation prod	eess in place th	nat satisfies		T
1. Customer Notification (detail) 192.16? (MO.GO.CUSTNOTIFY.P) (detail) 92.13(c) (192.16(a); 192.16(b); 192.16(c); 192.	ail) Is a custo	omer notific	ation prod	eess in place th	nat satisfies		T
1. Customer Notification (detail) 92.16? (MO.GO.CUSTNOTIFY.P) (detail) 92.13(c) (192.16(a); 192.16(b); 192.16(c); 192.	ail) Is a custo	Sat+	Sat	Concern	Unsat	NA	NC
1. Customer Notification (detail) 92.16? (MO.GO.CUSTNOTIFY.P) (detail) 92.13(c) (192.16(a); 192.16(b); 192.16(c); 192. Notes 2. EFV Installation (detail) Is a place? (MO.GO.EFVINSTALL.P) (detail)	ail) Is a custo	Sat+	Sat	Concern	Unsat Unsat	NA	N C
1. Customer Notification (det. 92.16? (MO.GO.CUSTNOTIFY.P) (detail) 92.13(c) (192.16(a); 192.16(b); 192.16(c); 192. Notes 2. EFV Installation (detail) Is a place? (MO.GO.EFVINSTALL.P) (detail) 92.383(b) (192.381(a); 192.381(b); 192.381(c);	ail) Is a custo	Sat+	Sat	Concern	Unsat Unsat	NA	NC
1. Customer Notification (det. 92.16? (MO.GO.CUSTNOTIFY.P) (detail) 92.13(c) (192.16(a); 192.16(b); 192.16(c); 192. Notes 2. EFV Installation (detail) Is a place? (MO.GO.EFVINSTALL.P) (detail) 92.383(b) (192.381(a); 192.381(b); 192.381(c);	ail) Is a custo	Sat+	Sat	Concern	Unsat Unsat	NA	N C
1. Customer Notification (det. 92.16? (MO.GO.CUSTNOTIFY.P) (detail) 92.13(c) (192.16(a); 192.16(b); 192.16(c); 192. Notes 2. EFV Installation (detail) Is a place? (MO.GO.EFVINSTALL.P) (detail) 92.383(b) (192.381(a); 192.381(b); 192.381(c); 92.381(e); 192.383(a); 192.383(c))	ail) Is a custo	Sat+	Sat	Concern	Unsat Unsat	NA	N C
1. Customer Notification (det. 92.16? (MO.GO.CUSTNOTIFY.P) (detail) 92.13(c) (192.16(a); 192.16(b); 192.16(c); 192. Notes 2. EFV Installation (detail) Is a place? (MO.GO.EFVINSTALL.P) (detail) 92.383(b) (192.381(a); 192.381(b); 192.381(c);	ail) Is a custo	Sat+	Sat	Concern	Unsat Unsat	NA	N C

Procedures - Normal Operating And Maintenance

192.605(a)	Sat+	Sat	Concern	Unsat	NA	NC
172.000(a)	- Out 1		001100111	Just		
Notes		ı				1
2. Normal Operations an requirements for making construction recor (MO.GO.OMHISTORY.P) (detail)						s include
192.605(a) (192.605(b)(3))	Sat+	Sat	Concern	Unsat	NA	NC
3. Normal Operations ar						
3. Normal Operations ar for starting up and shutting down any part allowed for operation of pressure-limiting a	of the pipeline in a manner to as: and control devices? (MO.GOMAOF	sure opera P.MAOPLII	ation with the MIT.P) (detail)	MAOP limits	, plus the	build-up
	of the pipeline in a manner to as:	sure opera	ation with the			
3. Normal Operations ar for starting up and shutting down any part allowed for operation of pressure-limiting an	of the pipeline in a manner to as: and control devices? (MO.GOMAOF	sure opera P.MAOPLII	ation with the MIT.P) (detail)	MAOP limits	, plus the	build-up
3. Normal Operations ar for starting up and shutting down any part allowed for operation of pressure-limiting and 192.605(a) (192.605(b)(5))	of the pipeline in a manner to as: nd control devices? (MO.GOMAOF Sat + ad Maintenance Procedu work done by operator personne	sure oper. MAOPLII Sat Ires - R	ceview (demine the effection	Unsat tail) Does tiveness, an	N A the proced adequace	NC NC
3. Normal Operations ar for starting up and shutting down any part allowed for operation of pressure-limiting an 192.605(a) (192.605(b)(5)) Notes 4. Normal Operations ar requirements for periodically reviewing the procedures used in normal operations and re-	of the pipeline in a manner to as: nd control devices? (MO.GOMAOF Sat + ad Maintenance Procedu work done by operator personne	sure oper. MAOPLII Sat Ires - R	ceview (demine the effection	Unsat tail) Does tiveness, an	NA the proced adequace	NC NC

5. Safety While Making Repairs (d and are made so as to prevent damage to persons and p				rs are made	in a safe	manner
192.605(b)(9) (192.713(b))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
6. Holders (detail) Does the process inc type holders? (MO.GM.HOLDER.P) (detail)	lude systematic and	routine to	esting and insp	pection of pi	ipe-type o	r bottle-
192.605(a) (192.605(b)(10))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
7. Gas Odor Response (detail) Does	s the process require	prompt i	response to the	e report of a	a gas odor	inside or
near a building? (MO.GO.ODDOR.P) (detail)		, ,	<u>, </u>	,		
192.605(a) (192.605(b)(11))	Sat+	Sat	Concern	Unsat	NΑ	NC
Notes						

Procedures - Change In Class Location

1. Change in Class Location - Requi the operator conduct a study whenever an increase in popul segment operating at a hoop stress that is more than 40% S	ation density inc	licates a d	change in the d	class locatio	n of a pipe	
192.605(b)(1) (192.609(a); 192.609(b); 192.609(c); 192.609(d); 192.609(e); 192.609(f))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

2. Change in Class Location Confirm include a requirement that the MAOP of a pipeline segment to corresponding to the established MAOP is determined not to (MO.GOCLASS.CLASSLOCATEREV.P) (detail)	oe confirmed or	revised w	ithin 24 month	ns whenever	r the hoop	
192.605(b)(1) (192.611(a); 192.611(b); 192.611(c); 192.611(d))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Continuing Surveillance

 Continuing Surveillance (detail) Does surveillance of pipeline facilities, and also for reconditioning, pha- determined to be in unsatisfactory condition but on which no imm 	sing out, or	reducing	the MAOP in a	n pipeline se	gment tha	at is
192.605(e) (192.613(a); 192.613(b); 192.703(b); 192.703(c))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Damage Prevention Program

1. Damage Prevention Pr (PD.OC.PDPROGRAM.P) (detail)	ogram (detail) Is a damag	e preven	tion program a	pproved an	d in place:	?
192.614(a)	Sat+	Sat	Concern	Unsat	NΑ	NC
Notes	· · ·					

Procedures - Emergency

lassifying notices of events which need immediate response? (E			ocedures for re letail)	eceiving, ide	entifying, a	and
92.615(a)(1)	Sat+	Sat	Concern	Unsat	NA	N C
lotes						
2. Emergency Response Communication stablishing and maintaining adequate means of communication EP.ERG.COMMSYS.P) (detail)						s for
92.615(a) (192.615(a)(2))	Sat+	Sat	Concern	Unsat	NA	NC
lotes						
0.5						
3. Emergency Response (detail) Does the						
fective response to a notice of each type of emergency, includi directly involving a pipeline facility, or a natural disaster? (EP.				ilding, a fire	e or explos	sion ne
	ERG.RESPO	NSE.P) (d	etaii)			
22.615(a) (192.615(a)(3); 192.615(a)(11); 192.615(b)(1))	Sat+	Sat	Concern	Unsat	NA	NO
92.615(a) (192.615(a)(3); 192.615(a)(11); 192.615(b)(1))	Sat+	Sat	Concern	Unsat	NA	N C
	Sat+	Sat	Concern	Unsat	NA	N C
	Sat+	Sat	Concern	Unsat	NA	N C
92.615(a) (192.615(a)(3); 192.615(a)(11); 192.615(b)(1)) lotes	Sat+	Sat	Concern	Unsat	NA	NC
	Sat+	Sat	Concern	Unsat	NA	NC
	Sat+	Sat	Concern	Unsat	NA	NC
	Sat+	Sat	Concern	Unsat	N A	NC
4. Emergency Response (detail) Does the	process incl	ude proce	dures for ensu	ring the av	ailability o	
4. Emergency Response (detail) Does the personnel, equipment, tools, and materials as needed at the scen	process incl	ude proce	dures for ensu	ring the ave	ailability o	f
4. Emergency Response (detail) Does the personnel, equipment, tools, and materials as needed at the scen	process incl ne of an em	ude proce ergency?	dures for ensu (EP.ERG.READ	ring the ave	ailability o detail)	
lotes	process incl ne of an em	ude proce ergency?	dures for ensu (EP.ERG.READ	ring the ave	ailability o detail)	f
4. Emergency Response (detail) Does the personnel, equipment, tools, and materials as needed at the scene 22.615(a) (192.615(a)(4))	process incl ne of an em	ude proce ergency?	dures for ensu (EP.ERG.READ	ring the ave	ailability o detail)	f
4. Emergency Response (detail) Does the personnel, equipment, tools, and materials as needed at the scene 22.615(a) (192.615(a)(4))	process incl ne of an em	ude proce ergency?	dures for ensu (EP.ERG.READ	ring the ave	ailability o detail)	f
4. Emergency Response (detail) Does the personnel, equipment, tools, and materials as needed at the scene 22.615(a) (192.615(a)(4))	process incl ne of an em	ude proce ergency?	dures for ensu (EP.ERG.READ	ring the ave	ailability o detail)	f
4. Emergency Response (detail) Does the personnel, equipment, tools, and materials as needed at the scene 22.615(a) (192.615(a)(4))	process incl ne of an em	ude proce ergency?	dures for ensu (EP.ERG.READ	ring the ave	ailability o detail)	f
4. Emergency Response (detail) Does the personnel, equipment, tools, and materials as needed at the scene 22.615(a) (192.615(a)(4))	process incl ne of an em	ude proce ergency?	dures for ensu (EP.ERG.READ	ring the ave	ailability o detail)	f
4. Emergency Response (detail) Does the personnel, equipment, tools, and materials as needed at the scene 22.615(a) (192.615(a)(4))	process incl ne of an em Sat+	ude proce ergency? Sat	dures for ensu (EP.ERG.READ Concern	uring the ave	ailability o detail) N A	f NC
4. Emergency Response (detail) Does the personnel, equipment, tools, and materials as needed at the scene (22.615(a) (192.615(a)(4)) lotes 5. Emergency Response - Actions (detail)	process incl ne of an em Sat+	ude proce vergency? Sat	dures for ensu (EP.ERG.READ Concern	uring the ave	ailability o detail) N A	f NC
4. Emergency Response (detail) Does the personnel, equipment, tools, and materials as needed at the scene 22.615(a) (192.615(a)(4)) Jotes 5. Emergency Response - Actions (detairected toward protecting people first and then property? (EP.ER	process incl ne of an em Sat+	ude proce ergency? Sat	dures for ensu (EP.ERG.READ Concern Concern	uring the ava DINESS.P) (d Unsat	ailability o detail) NA	f NC
4. Emergency Response (detail) Does the personnel, equipment, tools, and materials as needed at the scene 22.615(a) (192.615(a)(4))	process incl ne of an em Sat+	ude proce vergency? Sat	dures for ensu (EP.ERG.READ Concern	uring the ave	ailability o detail) N A	f NC
4. Emergency Response (detail) Does the personnel, equipment, tools, and materials as needed at the scene 22.615(a) (192.615(a)(4)) Jotes 5. Emergency Response - Actions (detairected toward protecting people first and then property? (EP.ER	process incl ne of an em Sat+	ude proce ergency? Sat	dures for ensu (EP.ERG.READ Concern Concern	uring the ava DINESS.P) (d Unsat	ailability o detail) NA	f NC

192.615(a) (192.615(a)(6))	Sat+	Sat	Concern	Unsat	NA	NC
Notes	'	,	'	,		
7. Emergency Response - Ha any actual or potential hazard to life or property			ency plan inclu	de procedur	es for ma	king saf
192.605(a) (192.615(a)(7))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						<u> </u>
8. Public Official Notification public officials of gas pipeline emergencies and demergency? (EP.ERG.AUTHORITIES.P) (detail) 192.615(a) (192.615(a)(8))	n (detail) Does the emer coordinating with them both	rgency pla planned r Sat	n include proc responses and	edures for r actual respo	notifying a onses duri N A	ppropria
172.013(a) (172.013(a)(0))	3417	Jat	Concern	Olisat	NA .	140
9. Service Outage Restorati	•	nergency į	olan include pr	ocedures fo	r safely re	estoring
		Sat	Concern	Unsat	NA	NC
any service outage? (EP.ERG.OUTAGERESTORE. 192.615(a) (192.615(a)(9))	Sat+	- Cut				NC
any service outage? (EP.ERG.OUTAGERESTORE.	Sat+					NC
any service outage? (EP.ERG.OUTAGERESTORE. 192.615(a) (192.615(a)(9)) Notes 10. Incident Investigation	Actions (detail) Does	the proces				action
any service outage? (EP.ERG.OUTAGERESTORE. 192.615(a) (192.615(a)(9)) Notes	Actions (detail) Does	the proces		ENTACTION		action

	C	C ~ +	C a m a a = ==	Ilmaat	NI A	NI O
192.615(b)(2)	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
12. Emergency Response Perforn employee activities to determine whether the procedures (EP.ERG.POSTEVNTREVIEW.P) (detail)					teps for re	eviewin
192.615(b)(3)	Sat+	Sat	Concern	Unsat	NA	N C
Notes						
13. Liaison with Public Officials (d	•		•	_	and mair	taining
13. Liaison with Public Officials (d liaison with appropriate fire, police and other public offic 192.615(c) (192.615(c)(1); 192.615(c)(2); 192.615(c)(192.615(c)(4); 192.616(c); ADB-05-03)	ials and utility owne		•	(detail)	and main	taining N C

11. Emergency Response Training (detail) Does the process include training of the appropriate operating

Procedures - Public Awareness Program (Master Meter and Petroleum Gas Systems)

Note: Use Public Awareness Program Effectiveness Inspection Form 21 for all other Distribution Systems

1. Master Meter and Petrol meter or petroleum gas system meet the requ				awareness µ	program fo	r a mast
192.616(j) (192.616(h))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Failure Investigation

1. Incident Investigation (detail) Does the including the selection of samples of the failed facility or equipme of determining the causes of the failure and minimizing the possible.	nt for labor	ratory exa	mination, whe	ere appropri	ate, for the	e purpose
192.617	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - MAOP

1. Maximum Allowable Operating Procedures for determining the maximum allowable operating (MO.GOMAOP.MAOPDETERMINE.P) (detail)			•	-	•	
192.605(b)(1) (192.619(a); 192.619(b); 192.621(a); 192.621(b); 192.623(a); 192.623(b))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Pressure Test

1. Test Acceptance Criteria and Procedu sufficient to assure the basis for an acceptable pressure test? (AR	•	•	•	nce criteria	and proce	edures
192.503(a) (192.503(b); 192.503(c); 192.503(d); 192.505(a); 192.505(b); 192.505(c); 192.505(d); 192.505(e); 192.507(a); 192.507(b); 192.507(c); 192.513(a); 192.513(b); 192.513(c); 192.513(d))	Sat+	Sat	Concern	Unsat	N A	N C
Notes						

Procedures - Odorization Of Gas

1. Odorization of Gas (detail) Does the process ensure appropriate odorant levels are contained in its combustible gases in accordance with ŧ192.625? (MO.GOODOR.ODORIZE.P) (detail)									
192.605(b)(1) (192.625(a); 192.625(b); 192.625(c); 192.625(d); 192.625(e); 192.625(f))	Sat+	Sat	Concern	Unsat	NΑ	NC			
Notes									

Procedures - Tapping Pipelines Under Pressure

1. Tapping Pipelines Under pressure? (AR.RMP.HOTTAP.P) (detail)	Pressure (detail) Is th	e process	adequate for	tapping pip	elines und	er
192.605(b)(1) (192.627)	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

2. Qualification of Personn require taps on a pipeline under pressure (hot						
192.627 (192.805(b))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
notes						

Procedures - Pipeline Purging

1. Pipeline Purging (detail) Does the process include requirements for purging of pipelines in accordance with 192.629? (MO.GO.PURGE.P) (detail)									
192.605(b)(1) (192.629(a); 192.629(b))	Sat+	Sat	Concern	Unsat	NΑ	NC			
Notes									

Procedures - Line Marker

1. ROW Markers Requirements (detail) In of ROW markers? (MO.RW.ROWMARKER.P) (detail)	Does the pr	ocess ade	quately cover	the require	ements for	placement
192.707(a) (192.707(b); 192.707(d); CGA Best Practices, v4.0, Practice 2-5; CGA Best Practices, v4.0, Practice 4-20)	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Distribution System Patrolling & Leakage Survey

1. Distribution System Leakage Surveys (detail) Does the process require distribution system patrolling and leakage surveys to be conducted? (MO.RW.DISTLEAKAGE.P) (detail)									
192.721 (192.721(a); 192.721(b); 192.723(a); 192.723(b))	Sat+	Sat	Concern	Unsat	NΑ	NC			
Notes			-						

Procedures - Test Requirements For Reinstating Service Lines

1. Test Reinstated Service Lines (detail) Is the process adequate for the testing of disconnected service lines? (AR.RMP.TESTREINSTATE.P) (detail)									
192.605(b) (197.725(a); 197.725(b))	Sat+	Sat	Concern	Unsat	NA	NC			
Notes									

Procedures - Abandonment Or Deactivation Of Facilities

1. Abandonment or Deactivation of Pip				•		adequate
requirements for the abandonment and deactivation of pipeline	s and facilitie	s? (MO.GI	M.ABANDONPI	PE.P) (deta	il)	
192.605(b)(1) (192.727(a); 192.727(b); 192.727(c); 192.727(d); 192.727(e); 192.727(f); 192.727(g))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Pressure Limiting And Regulating Station

1. Pressure Limiting and Regulating Sta process include procedures for inspecting and testing each press and their equipment at intervals not exceeding 15 months, but a (MO.GMOPP.PRESSREGTEST.P) (detail)	ure limiting	station, r	elief device, ai	nd pressure		
192.605(b)(1) (192.739(a); 192.739(b))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

2. Pressure Telemetering or Recording recording gauges be utilized as required for distribution systems:					re telemet	ering or
192.605(b)(1) (192.741(a); 192.741(b); 192.741(c))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
3. Pressure Limiting and Regulating Staprocess include procedures for ensuring, either by testing or a releast once each calendar year, that the capacity of each pressure stations has sufficient capacity, and for installing a new or additional capacity? (MO.GMOPP.PRESSREGCAP.P.) (detail)	eview of cald e relief devid	culations, ce at pres	at intervals no sure limiting s	t exceeding tations and	g 15 montl pressure i	hs, but at regulating
192.605(b)(1) (192.743(a); 192.743(b); 192.743(c))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						1

Procedures - Valve And Vault Maintenance

1. Valve Maintenance Distribution and partially operating each distribution system valve the months, but at least once each calendar year and for tal (MO.GM.DISTVALVEINSPECT.P) (detail)	at might be required	d in an en	nergency at in	tervals not e	exceeding	15
192.605(b)(1) (192.747(a); 192.747(b))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Vault Inspection

1. Vault Inspection (detail) Does the provolumetric internal content of 200 cubic feet (5.66 cubic metare inspections to be performed at the required interval? (FS)	ters) or more tha	at house	pressure regul			
192.605(b)(1) (192.749(a); 192.749(b); 192.749(c); 192.749(d))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Prevention Of Accidental Ignition

1. Prevention of Accidental Ignition (detail) Does the manual include procedures for minimizing the danger of accidental ignition where gas constitutes a hazard of fire or explosion? (MO.GM.IGNITION.P) (detail)									
192.605(b)(1) (192.751(a); 192.751(b); 192.751(c))	Sat+	Sat	Concern	Unsat	NA	NC			
Notes									

Procedures - Caulked Bell And Spigot Joints

1. Bell and Spigot Joints (deta sealed? (MO.GM.BELLSPIGOTJOINT.P) (detail)	il) Does the process red	quire that	caulked bell a	nd spigot j	oints be co	errectly
192.753(a) (192.753(b))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Protecting Cast-Iron Pipeline

192.755(a) (192.755(b))	Sat+	Sat	Concern	Unsat	NA	NC
N-A						
lotes						
Procedures - Welding And Weld D	ofoct	Dona	ir/roma	oval		
Procedures - Welding And Weld D	erect	кера	II / I EIIIC	Jvai		
1. Welding Procedures (detail) Does the p					lified weld	ders usi
ualified welding procedures and are welding procedures and qua DC.WELDPROCEDURE.WELD.P) (detail)	alifying test	s requirea	I to be recorde	d in detail?		
92.225(a) (192.225(b))	Sat+	Sat	Concern	Unsat	NA	NC
Votes						
Notes						
Notes						
Notes						
2. Qualification of Welders (detail) Does				qualified in a	accordance	e with A
2. Qualification of Welders (detail) Does 104 or the ASME Boiler & Pressure Vessel Code? (TQ.QUOMCON	ST.WELDER	R.P) (deta	il)			1
2. Qualification of Welders (detail) Does 104 or the ASME Boiler & Pressure Vessel Code? (TQ.QUOMCON				gualified in a	accordance N A	e with A
2. Qualification of Welders (detail) Does 104 or the ASME Boiler & Pressure Vessel Code? (TQ.QUOMCON 92.227(a) (192.225(a); 192.225(b); 192.328(a); 192.328(b))	ST.WELDER	R.P) (deta	il)			
2. Qualification of Welders (detail) Does 104 or the ASME Boiler & Pressure Vessel Code? (TQ.QUOMCON 92.227(a) (192.225(a); 192.225(b); 192.328(a); 192.328(b))	ST.WELDER	R.P) (deta	il)			
2. Qualification of Welders (detail) Does	ST.WELDER	R.P) (deta	il)			
2. Qualification of Welders (detail) Does 104 or the ASME Boiler & Pressure Vessel Code? (TQ.QUOMCON 92.227(a) (192.225(a); 192.225(b); 192.328(a); 192.328(b))	ST.WELDER	R.P) (deta	il)			
2. Qualification of Welders (detail) Does 104 or the ASME Boiler & Pressure Vessel Code? (TQ.QUOMCON 92.227(a) (192.225(a); 192.225(b); 192.328(a); 192.328(b)) Notes	ST.WELDEF Sat+	Sat	II) Concern	Unsat	NA	NC
2. Qualification of Welders (detail) Does 104 or the ASME Boiler & Pressure Vessel Code? (TQ.QUOMCON 92.227(a) (192.225(a); 192.225(b); 192.328(a); 192.328(b)) Notes 3. Qualification of Welders for Low Streerform welding on low stress pipe on lines that operate at < 20 and are welders who perform welding on service line connection	Sat+ Sat+ ess Pipe SMYS to	Sat Sat (detai be qualific	Concern Does the part of the difference of the part of the latest and the latest	Unsat rocess required for 1 of Apple	NA ire welder, endix C to	N C
2. Qualification of Welders (detail) Does 104 or the ASME Boiler & Pressure Vessel Code? (TQ.QUOMCON 92.227(a) (192.225(a); 192.225(b); 192.328(a); 192.328(b)) Notes 3. Qualification of Welders for Low Str erform welding on low stress pipe on lines that operate at < 20° and are welders who perform welding on service line connection of Part 192? (TQ.QUOMCONST.WELDERLOWSTRESS.P) (detail)	Sat+ Sat+ ess Pipe % SMYS to to a main re	R.P) (detai	Concern Does the ped under Section be qualified under section.	Unsat rocess required for 1 of Appellander Section	NA ire welder: endix C to n II of App	s who Part 19 pendix
2. Qualification of Welders (detail) Does 104 or the ASME Boiler & Pressure Vessel Code? (TQ.QUOMCON 92.227(a) (192.225(a); 192.225(b); 192.328(a); 192.328(b)) Notes 3. Qualification of Welders for Low Streerform welding on low stress pipe on lines that operate at < 20	Sat+ Sat+ ess Pipe SMYS to	Sat Sat (detai be qualific	Concern Does the part of the difference of the part of the latest and the latest	Unsat rocess required for 1 of Apple	NA ire welder, endix C to	N C

	Sat+	Sat	Concern	Uncat	NA	NC
92.303 (192.229(a); 192.229(b); 192.229(c); 192.229(d))	Заіт	Sat	Concern	Ulisat	IVA	NC
Notes						
Notes						
E Wolding Woother (detail) December			4- 1	-1 -6		41 41-
Welding Weather (detail) Does the vould impair the quality of the completed weld? (DC.WELDP				a rrom wear	iner conaii	tions th
92.303 (192.231)	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
6. Miter joints (detail) Does the process DC.WELDPROCEDURE.MITERJOINT.P) (detail)	prohibit the use	e of certai	in miter joints?	,		
92.303 (192.233(a); 192.233(b); 192.233(c))	Sat+	Sat	Concern	Unsat	NΑ	NC
Notes						
Notes						
Notes 7. Preparation for Welding (detail)		ss require	certain prepar	ations for w	velding, in	
7. Preparation for Welding (detail) ccordance with 192.235? (DC.WELDPROCEDURE.WELDPREE		ss require Sat	certain prepar	rations for w	velding, in N A	NC
7. Preparation for Welding (detail) ccordance with 192.235? (DC.WELDPROCEDURE.WELDPREE	P.P) (detail)	·				
7. Preparation for Welding (detail) accordance with 192.235? (DC.WELDPROCEDURE.WELDPREE	P.P) (detail)	·				
7. Preparation for Welding (detail) ccordance with 192.235? (DC.WELDPROCEDURE.WELDPREE	P.P) (detail)	·				
7. Preparation for Welding (detail) ccordance with 192.235? (DC.WELDPROCEDURE.WELDPREE	P.P) (detail)	·				
7. Preparation for Welding (detail) ccordance with 192.235? (DC.WELDPROCEDURE.WELDPREF 92.303 (192.235)	P.P) (detail)	·				
7. Preparation for Welding (detail) accordance with 192.235? (DC.WELDPROCEDURE.WELDPREE	P.P) (detail)	·				
7. Preparation for Welding (detail) accordance with 192.235? (DC.WELDPROCEDURE.WELDPREF 92.303 (192.235) Notes 8. Inspection and Test of Welds (de	P.P) (detail) Sat+ tail) Does the	Sat	Concern	Unsat	NA	NC
7. Preparation for Welding (detail) ccordance with 192.235? (DC.WELDPROCEDURE.WELDPREE 92.303 (192.235) Notes 8. Inspection and Test of Welds (de	tail) Does the	Sat se process etail)	Concern 	Unsat	NA of welds t	N C
7. Preparation for Welding (detail) accordance with 192.235? (DC.WELDPROCEDURE.WELDPREF 92.303 (192.235) Notes	P.P) (detail) Sat+ tail) Does the	Sat	Concern	Unsat	NA	NC
7. Preparation for Welding (detail) ccordance with 192.235? (DC.WELDPROCEDURE.WELDPREE 92.303 (192.235) Notes 8. Inspection and Test of Welds (de	tail) Does the	Sat se process etail)	Concern 	Unsat	NA of welds t	N C

Repair or Removal of Weld Defe be removed and/or repaired as specified by 192.245? (DC				welds that	are unacc	eptable to
192.303 (192.245(a); 192.245(b); 192.245(c))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Nondestructive Testing

1. Nondestructive Test and Interpretation nondestructive testing and interpretation? (DC.WELDINSP.WELDING)			(detail) Is	there a pro	cess for	
192.243(a) (192.243(b); 192.243(c); 192.243(d); 192.243(e).)	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Joining Of Pipeline Materials

 Plastic Pipe Joints (detail) Does the processor with 192.281? (DC.CO.PLASTICJOINT.P) (detail) 	icess require	ріазііс рір	se joints to be	uesigneu ai	iu iristalle	u III
92.303 (192.273(b); 192.281(a); 192.281(b); 192.281(c); 92.281(d); 192.281(e))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

2. Plastic pipe - Qualifying Joining Procioining procedures to be qualified in accordance with 192.283, pr (DC.CO.PLASTICJOINTPROCEDURE.P) (detail)		•		ocess requir	e plastic p	ipe
192.273(b) (192.283(a); 192.283(b); 192.283(c); 192.283(d))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

3. Plastic pipe - Qualifying Joining Procedures (detail) Is a process in place to ensure that personnel making joints in plastic pipelines are qualified? (DC.CO.PLASTICJOINTQUAL.P) (detail)									
192.285(d) (192.285(a); 192.285(b); 192.285(c); 192.805)	Sat+	Sat	Concern	Unsat	NA	NC			
Notes									

4. Qualification of Personnel Inspecting place to assure that persons who inspect joints in plastic pipes ar						cess in
192.287 (192.805(h))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Corrosion Control

1. Corrosion Control Personnel Qualification procedures to be carried out by, or under the direction of, qualified	•	-	•	•	rosion con	trol
192.453 (192.805(b))	Sat+	Sat	Concern	Unsat	NΑ	NC
Notes						

 New Buried Pipe Coating (detail) Does nstalled after July 31, 1971, be protected against external correct TD.COAT.NEWPIPE.P) (detail) 						
92.605(b)(2) (192.455(a); 192.455(b); 192.455(c); 92.455(d); 192.461(a); 192.461(b); 192.463; 192.483(a))	Sat+	Sat	Concern	Unsat	NA	NC
Votes						

submerged pipeline that has been converted to gas service corrosion with an adequate coating unless exempted by 19.						
192.605(b)(2) (192.452(a); 192.455(a); 192.455(b); 192.455(c); 192.455(d); 192.461(a))	Sat+	Sat	Concern	Unsat	NA	NC
Votes						
4. Called in Duckasting work halo 407	4 (
4. Cathodic Protection post July 197 pipeline installed after July 31, 1971, be protected against completion of construction, conversion to service, or become	external corrosio	n with a c	athodic protec	tion system	within 1	ear afte
192.605(b)(2) (192.455(a); 192.457(a); 192.452(a); 192.452(b); 192.455(c); 192.455(d))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
Notes		ı				
Notes		ı				
Notes						
5. Use of Aluminum (detail) Does the p		uate guid	ance for the in	stallation of	^f aluminur	n in a
5. Use of Aluminum (detail) Does the psubmerged or buried pipeline? (TD.CP.ALUMINUM.P) (detail		uate guid. Sat	ance for the in	stallation of	f aluminur. N A	n in a
5. Use of Aluminum (detail) Does the psubmerged or buried pipeline? (TD.CP.ALUMINUM.P) (detail	1)					ı
5. Use of Aluminum (detail) Does the pubmerged or buried pipeline? (TD.CP.ALUMINUM.P) (detail 92.605(b)(2) (192.455(e))	1)					ı
5. Use of Aluminum (detail) Does the pubmerged or buried pipeline? (TD.CP.ALUMINUM.P) (detail 92.605(b)(2) (192.455(e))	1)					1
5. Use of Aluminum (detail) Does the psubmerged or buried pipeline? (TD.CP.ALUMINUM.P) (detail) 192.605(b)(2) (192.455(e))	1)					1
5. Use of Aluminum (detail) Does the psubmerged or buried pipeline? (TD.CP.ALUMINUM.P) (detail) 192.605(b)(2) (192.455(e))	1)					ı
Submerged or buried pipeline? (TD.CP.ALUMINUM.P) (detail 192.605(b)(2) (192.455(e)) Notes	Sat+	Sat	Concern	Unsat	NA	N C
5. Use of Aluminum (detail) Does the psubmerged or buried pipeline? (TD.CP.ALUMINUM.P) (detail 192.605(b)(2) (192.455(e)) Notes 6. Cathodic Protection pre August 1994	Sat+ 971 (detail) in the are 1) bare or in	Sat Does the jineffective	Concern process require	Unsat e that pipeli	NA ines installes or 2) b	NC
5. Use of Aluminum (detail) Does the parabolic pubmerged or buried pipeline? (TD.CP.ALUMINUM.P) (detail 192.605(b)(2) (192.455(e)) Notes 6. Cathodic Protection pre August 192.409 August 1, 1971 (except for cast and ductile iron lines) which coated pipes in compressor, regulator or meter stations much submitted to the submit of the sub	Sat+ 971 (detail) in the are 1) bare or ist be cathodically	Sat Does the jineffective	Concern process require	Unsat e that pipeli	NA ines installes or 2) b	NC
5. Use of Aluminum (detail) Does the pubmerged or buried pipeline? (TD.CP.ALUMINUM.P) (detail 92.605(b)(2) (192.455(e)) Notes 6. Cathodic Protection pre August 19 August 1, 1971 (except for cast and ductile iron lines) which coated pipes in compressor, regulator or meter stations must be accordance with Subpart I or Part 192? (TD.CP.PRE1971.P)	971 (detail) In the are 1) bare or instance to cathodically (detail)	Sat Does the j	process required by coated trans	Unsat e that pipeli smission linere active co	NA ines install es or 2) b prrosion is	NC
5. Use of Aluminum (detail) Does the psubmerged or buried pipeline? (TD.CP.ALUMINUM.P) (detail 192.605(b)(2) (192.455(e)) Notes 6. Cathodic Protection pre August 19	Sat+ 971 (detail) in the are 1) bare or ist be cathodically	Sat Does the jineffective	Concern process require	Unsat e that pipeli	NA ines installes or 2) b	NC
5. Use of Aluminum (detail) Does the pubmerged or buried pipeline? (TD.CP.ALUMINUM.P) (detail 92.605(b)(2) (192.455(e)) Notes 6. Cathodic Protection pre August 19 August 1, 1971 (except for cast and ductile iron lines) which coated pipes in compressor, regulator or meter stations must be accordance with Subpart I or Part 192? (TD.CP.PRE1971.P)	971 (detail) In the are 1) bare or instance to cathodically (detail)	Sat Does the j	process required by coated trans	Unsat e that pipeli smission linere active co	NA ines install es or 2) b prrosion is	NC

	Sat+	Sat	Concern	Unsat	NA	NC
192.605(b)(2) (192.459)	Заст	Jat	Concern	Olisat	IVA	140
Notes						
8. Further Examination of Experimental pipe if corrosion of exposed buried pipe if corrosion in the corrosion of exposed buried pipe if corrosion in the corros						s require
192.605(b)(2) (192.459)	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
9. Cathodic Protection Monitor be used that is acceptable? (TD.CPEXPOSED.MONITO		ail) Doe	s the process i	require CP i	monitoring	criteria
192.605(b)(2) (192.463(a); 192.463(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						
Notes	I					
Notes		ı				
Notes						
	noteric Metals (d	etail) D	Does the proce	ss describe	criteria to	be usea
10. Cathodic Protection of Ampl						
10. Cathodic Protection of Ampl for cathodic protection of amphoteric metals (alumina				P.AMPHOTE		
10. Cathodic Protection of Ampl for cathodic protection of amphoteric metals (alumina	um) that are included in	a steel p	pipeline? (TD.C	P.AMPHOTE	ERIC.P) (de	etail)
10. Cathodic Protection of Ampl for cathodic protection of amphoteric metals (alumina	um) that are included in	a steel p	pipeline? (TD.C	P.AMPHOTE	ERIC.P) (de	etail)
10. Cathodic Protection of Ampl for cathodic protection of amphoteric metals (alumino 192.605(b)(2) (192.463(b); 192.463(c))	um) that are included in	a steel p	pipeline? (TD.C	P.AMPHOTE	ERIC.P) (de	etail)
10. Cathodic Protection of Ampl for cathodic protection of amphoteric metals (alumino 192.605(b)(2) (192.463(b); 192.463(c))	um) that are included in	a steel p	pipeline? (TD.C	P.AMPHOTE	ERIC.P) (de	etail)
10. Cathodic Protection of Ampl for cathodic protection of amphoteric metals (alumino 192.605(b)(2) (192.463(b); 192.463(c)) Notes	m) that are included in Sat+	sat	Concern	P.AMPHOTE Unsat	RIC.P) (de	etail) NC
10. Cathodic Protection of Ampl for cathodic protection of amphoteric metals (alumino 192.605(b)(2) (192.463(b); 192.463(c)) Notes	sat + ing (detail) Does	sat	Concern	P.AMPHOTE Unsat	RIC.P) (de	etail) NC
10. Cathodic Protection of Ample for cathodic protection of amphoteric metals (aluminum 192.605(b)(2) (192.463(b); 192.463(c)) Notes 11. Cathodic Protection Monitor that has been applied to pipelines? (TD.CPMONITOR.	ring (detail) Does	sat Sat	Concern Ss adequately	P.AMPHOTE Unsat describe ho	NA w to moni	NC NC
10. Cathodic Protection of Ample for cathodic protection of amphoteric metals (aluminum 192.605(b)(2) (192.463(b); 192.463(c)) Notes 11. Cathodic Protection Monitor that has been applied to pipelines? (TD.CPMONITOR.	sat + ing (detail) Does	sat	Concern	P.AMPHOTE Unsat	RIC.P) (de	etail) NC
10. Cathodic Protection of Ampl for cathodic protection of amphoteric metals (aluminum 192.605(b)(2) (192.463(b); 192.463(c)) Notes	ring (detail) Does	sat Sat	Concern Ss adequately	P.AMPHOTE Unsat describe ho	NA w to moni	NC NC

192.605(b)(2) (192.465(b))	Sat+	Sat	Concern	Unsat	NA	NC
72.003(8)(2) (172.403(8))	July	Jut	Concern	Ulisat		140
Notes						
notes						
13. Bonds, Diodes and Revers	se Current Switch	es (det	ail) Does the	e process gi	ve sufficie	nt detail:
or making electrical checks of interference bonds, o detail)	liodes, and reverse curre	ent switch	es? (TD.CPMO	NITOR.REV	CURRENTT	EST.P)
92.605(b)(2) (192.465(c))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
14. Correction of Corrosion Co	ontrol Deficiencies	(detai	l) Does the p	rocess requ	ire that th	e operat
					ire that th	e operai
correct any identified deficiencies in corrosion contro					ire that th	ne operat
correct any identified deficiencies in corrosion contro	ol? (TD.CPMONITOR.DEF	ICIENCY.I	P) (detail)			
14. Correction of Corrosion Cocorrect any identified deficiencies in corrosion control (192.605(b)(2) (192.465(d)) Notes	ol? (TD.CPMONITOR.DEF	ICIENCY.I	P) (detail)			
correct any identified deficiencies in corrosion contro 192.605(b)(2) (192.465(d))	ol? (TD.CPMONITOR.DEF	ICIENCY.I	P) (detail)			
correct any identified deficiencies in corrosion contro 192.605(b)(2) (192.465(d))	ol? (TD.CPMONITOR.DEF	ICIENCY.I	P) (detail)			
correct any identified deficiencies in corrosion contro 192.605(b)(2) (192.465(d))	ol? (TD.CPMONITOR.DEF	ICIENCY.I	P) (detail)			
correct any identified deficiencies in corrosion control 192.605(b)(2) (192.465(d)) Notes 15. Unprotected Buried Pipelin	es (typically bare	Sat pipelir	Concern	Unsat	NA e process	N C
correct any identified deficiencies in corrosion contro 192.605(b)(2) (192.465(d)) Notes	es (typically bare	Sat pipelir	Concern	Unsat	NA e process	N C
Notes 15. Unprotected Buried Pipelin sufficient direction for the monitoring of external control (TD.CP.UNPROTECT.P) (detail)	es (typically bare	Sat pipelir	Concern	Unsat I) Does the d by cathod	NA e process	N C
Notes 15. Unprotected Buried Pipelin sufficient direction for the monitoring of external control (TD.CP.UNPROTECT.P) (detail)	es (typically bare	Sat pipelir es that are	Concern Concern Description (detail)	Unsat I) Does the d by cathod	NA e process ; ic protecti	NC give on?
norrect any identified deficiencies in corrosion control (92.605(b)(2) (192.465(d)) Notes 15. Unprotected Buried Pipelin (sufficient direction for the monitoring of external control (TD.CP.UNPROTECT.P) (detail) 192.605(b)(2) (192.465(e))	es (typically bare	Sat pipelir es that are	Concern Concern Description (detail)	Unsat I) Does the d by cathod	NA e process ; ic protecti	NC give on?
Notes 15. Unprotected Buried Pipelin sufficient direction for the monitoring of external control (TD.CP.UNPROTECT.P) (detail) 192.605(b)(2) (192.465(e))	es (typically bare	Sat pipelir es that are	Concern Concern Description (detail)	Unsat I) Does the d by cathod	NA e process ; ic protecti	NC give on?
Notes 15. Unprotected Buried Pipelin sufficient direction for the monitoring of external control (TD.CP.UNPROTECT.P) (detail) 192.605(b)(2) (192.465(e))	es (typically bare	Sat pipelir es that are	Concern Concern Description (detail)	Unsat I) Does the d by cathod	NA e process ; ic protecti	NC give on?
notes 15. Unprotected Buried Pipelin Sufficient direction for the monitoring of external controls.	es (typically bare	Sat pipelir es that are	Concern Concern Description (detail)	Unsat I) Does the d by cathod	NA e process ; ic protecti	NC give on?
Notes 15. Unprotected Buried Pipelin sufficient direction for the monitoring of external control (TD.CP.UNPROTECT.P) (detail) 192.605(b)(2) (192.465(e)) Notes 16. Isolation from Other Metal	es (typically bare rosion on buried pipeline Sat +	pipelires that an	Concern Concern Concern Concern Concern	Unsat Does the d by cathod Unsat	N A e process gic protecti N A	give on? NC NC
Notes 15. Unprotected Buried Pipelin sufficient direction for the monitoring of external control (TD.CP.UNPROTECT.P) (detail) 192.605(b)(2) (192.465(e)) Notes 16. I solation from Other Metal electrically isolating each buried or submerged pipeline.	es (typically bare rrosion on buried pipeline Sat +	pipelires that an	Concern Concern Concern Concern Concern	Unsat Does the d by cathod Unsat give adequectrically in	N A e process gic protecti N A	give on? NC NC
To. Unprotected Buried Pipelin Sufficient direction for the monitoring of external control (TD.CP.UNPROTECT.P) (detail) 192.605(b)(2) (192.465(e)) 16. I solation from Other Metal electrically isolating each buried or submerged pipels atthodically protect the pipeline and the other struct (192.605(b)(2) (192.467(a); 192.467(b); 192.467(c)	es (typically bare rosion on buried pipeline Sat +	pipelir es that an Sat tail) Doc structures	Concern Concern Concern Concern Concern Concern Concern	Unsat Does the d by cathod Unsat give adequirectrically in detail)	NA Process sic protecti NA	give on? NC NC
15. Unprotected Buried Pipelin sufficient direction for the monitoring of external control TD.CP.UNPROTECT.P) (detail) 192.605(b)(2) (192.465(e)) Notes 16. I solation from Other Metal electrically isolating each buried or submerged pipelin atthodically protect the pipeline and the other structure.	es (typically bare rosion on buried pipeline Sat + Sat + lic Structures (define from other metallic stures as a single unit? (T	pipelires that an	Concern Concern Concern Concern Concern	Unsat Does the d by cathod Unsat give adequectrically in detail)	N A e process gic protecti N A	give on? NC NC
15. Unprotected Buried Pipelin sufficient direction for the monitoring of external control (192.605(b)(2) (192.465(d)) Notes 15. Unprotected Buried Pipelin sufficient direction for the monitoring of external control (192.605(b)(2) (192.465(e))) 16. I solation from Other Metal electrically isolating each buried or submerged pipels at the dically protect the pipeline and the other structive (192.605(b)(2) (192.467(a); 192.467(b); 192.467(c)	es (typically bare rosion on buried pipeline Sat +	pipelir es that an Sat tail) Doc structures	Concern Concern Concern Concern Concern Concern Concern	Unsat Does the d by cathod Unsat give adequirectrically in detail)	NA Process sic protecti NA	give on? NC NC

192.605(b)(2) (192.469; 192.471(a); 192.471(b); 192.471(c) Sat+	Sat	Concern	Unsat	NA	NC
Notes						
18. Interference Currents (detail) Do of potential stray current so the detrimental effects of stray current TD.CPMONITOR.INTFRCURRENT.P) (detail)						ying are
92.605(b)(2) (192.473(a))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
19. Internal Corrosion (detail) If the prodoes the process also require that the corrosive effect of the g						
nternal corrosion? (TD.TCP.CORRGAS.P) (detail)		1				
92.605(b)(2) (192.475(a))	Sat+	Sat	Concern	Unsat	N A	NC
92.605(b)(2) (192.475(a)) Notes						
92.605(b)(2) (192.475(a)) Notes 20. Internal Corrosion in Cutout Pipe ((detail) Doe					
Internal corrosion? (TD.ICP.CORRGAS.P) (detail) 192.605(b)(2) (192.475(a)) Notes 20. Internal Corrosion in Cutout Pipe (Dipe for evidence of internal corrosion? (TD.ICP.EXAMINE.P) (192.605(b)(2) (192.475(a); 192.475(b))	(detail) Doe					
Notes 20. Internal Corrosion in Cutout Pipe (Dipe for evidence of internal corrosion? (TD.ICP.EXAMINE.P) ((detail) <i>Doe</i>	es the pro	cess direct per	sonnel to e.	xamine re	moved
Notes 20. Internal Corrosion in Cutout Pipe (Dipe for evidence of internal corrosion? (TD.ICP.EXAMINE.P) (192.605(b)(2) (192.475(a); 192.475(b)) Notes 21. Internal Corrosion Corrosive Gas	(detail) Doedetail) Sat+ Actions (d	es the pro	Concern Concern	sonnel to ex Unsat	xamine re N A	moved N C
92.605(b)(2) (192.475(a)) Notes 20. Internal Corrosion in Cutout Pipe (bipe for evidence of internal corrosion? (TD.ICP.EXAMINE.P) (192.605(b)(2) (192.475(a); 192.475(b)) Notes	(detail) Doedetail) Sat+ Actions (d	es the pro	Concern Concern	sonnel to e. Unsat ss give adec detail)	xamine re N A	moved NC

22. Atmospheric Corrosion (detail) Does in pipe from atmospheric corrosion? (TD.ATM.ATMCORRODE.P) (det		give adeo	quate guidance	e for protect	ting above	ground
192.605(b)(2) (192.479(a); 192.479(b); 192.479(c))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
23. Atmospheric Corrosion Monitoring (inspection of aboveground pipeline segments for atmospheric cor						or the
192.605(b)(2) (192.481(a); 192.481(b); 192.481(c))	Sat+	Sat	Concern		NA	NC
Notes	ı					
24. Repair of Corroded Pipe (detail) Does replace pipe that has corroded to an extent that there is no longe (AR.RCOM.REPAIR.P) (detail)		•	•	•		pair or
192.491(c) (192.485(a); 192.485(b); 192.487(a); 192.487(b))	Sat+	Sat	Concern	Unsat	NA	NC
25. Graphitization of Cast Iron and Duct		• •	,	ocess give a	dequate g	uidance
for remediation of graphitization of cast iron or ductile iron pipe? 192.605(b)(2) (192.489(a); 192.489(b))	(TD.CP.GR.	APHITIZE. Sat	P) (detail)	Unsat	N A	NC
172.003(b)(2) (172.407(a), 172.407(b))	Satt	Sat	Concern	Ulisat	IVA	NC
Notes						
26. Corrosion Control Records (detail) Do control activities listed in 192.491? (TD.CP.RECORDS.P) (detail)	pes the prod	cess includ	de records req	uirements f	or the cor	rosion
192.605(b)(2) (192.491(a); 192.491(b); 192.491(c))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

Records - Reporting

	Sat+	Sat	Concern	Unsat	NA	NC
lotes						
2. Incident Reports (detail)	o records indicate reporta	ble incide	ents were ideni	tified and re	eports wer	e
ibmitted to DOT on Form 7100.2 (01-2002) with						
21.9(a)	Sat+	Sat	Concern	Unsat	NA	NC
otes						
O Complemental Institut D						
3. Supplemental Incident Re ere filed and within the required timeframe? (RPT				supplement	al incident	reports
91.9(b)	Sat+	Sat	Concern	Unsat	NA	NC
lotes						
4. Annual Report Records (de	tail) Have complete and	d accurate	e Annual Repor	ts been sub	omitted?	
PT.RR.ANNUALREPORT.R) (detail)	stail) Have complete and	d accurate	e Annual Repor	ts been sub	omitted?	NC
PT.RR.ANNUALREPORT.R) (detail)						NC
PT.RR.ANNUALREPORT.R) (detail)						N C
PT.RR.ANNUALREPORT.R) (detail)						NC
RPT.RR.ANNUALREPORT.R) (detail) 91.11(a)						N C
RPT.RR.ANNUALREPORT.R) (detail) 91.11(a)						N C
RPT.RR.ANNUALREPORT.R) (detail) P1.11(a) lotes	Sat+	Sat	Concern	Unsat	NA	
PT.RR.ANNUALREPORT.R) (detail) P1.11(a) Jotes 5. Mechanical Fitting Failure	Sat+	Sat	Concern	Unsat	NA	
PT.RR.ANNUALREPORT.R) (detail) P1.11(a) Jotes 5. Mechanical Fitting Failure ecords been maintained documenting mechanical	Sat + es - Information Co	Sat	Concern	Unsat	NA	
PT.RR.ANNUALREPORT.R) (detail) P1.11(a) Hotes 5. Mechanical Fitting Failure cords been maintained documenting mechanical EDIM.RR.MECHANICALFITTINGDATAIMPL.R) (detail)	es - Information Co	Sat Dilection and in haza	Concern n (Data) (and the concern of the concern o	Unsat detail) H	N A	ate
PT.RR.ANNUALREPORT.R) (detail) P1.11(a) Hotes 5. Mechanical Fitting Failure Pecords been maintained documenting mechanical EDIM.RR.MECHANICALFITTINGDATAIMPL.R) (detail)	Sat + es - Information Co	Sat	Concern	Unsat	NA	ate
PT.RR.ANNUALREPORT.R) (detail) P1.11(a) Jotes 5. Mechanical Fitting Failure ecords been maintained documenting mechanical GDIM.RR.MECHANICALFITTINGDATAIMPL.R) (detail) P2.1009 (191.12)	es - Information Co	Sat Dilection and in haza	Concern n (Data) (and the concern of the concern o	Unsat detail) H	N A	ate
PT.RR.ANNUALREPORT.R) (detail) P1.11(a) Jotes 5. Mechanical Fitting Failure ecords been maintained documenting mechanical GDIM.RR.MECHANICALFITTINGDATAIMPL.R) (detail) P2.1009 (191.12)	es - Information Co	Sat Dilection and in haza	Concern n (Data) (and the concern of the concern o	Unsat detail) H	N A	ate
RPT.RR.ANNUALREPORT.R) (detail) 91.11(a) Notes	es - Information Co	Sat Dilection and in haza	Concern n (Data) (and the concern of the concern o	Unsat detail) H	N A	

1. Immediate Reporting: Incidents (detail) Do records indicate immediate notifications of incidents were made in accordance with 191.5? (RPT.RR.IMMEDREPORT.R) (detail)

						1
191.23(a) (191.23(b); 191.25(a); 191.25(b))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
7. Customer Notification (detail) requirements of 192.16? (MO.GO.CUSTNOTIFY.R) (detail)		he custor	ner notificatior	n process sa	atisfies the	
192.16(d) (192.16(a); 192.16(b); 192.16(c))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
Notes						
Notes	'					
Notes	'					
8. NPMS: Abandoned Underwate						ere filec
8. NPMS: Abandoned Underwate for abandoned offshore pipeline facilities or abandoned	onshore pipeline faci	lities that				ere filed
8. NPMS: Abandoned Underwate for abandoned offshore pipeline facilities or abandoned commercially navigable waterway? (RPT.RR.NPMSABAN	onshore pipeline faci	lities that		under or th		ere filed
8. NPMS: Abandoned Underwate for abandoned offshore pipeline facilities or abandoned commercially navigable waterway? (RPT.RR.NPMSABAN	onshore pipeline faci DONWATER.R) (deta	lities that il)	crosses over,	under or th	rough a	
8. NPMS: Abandoned Underwate for abandoned offshore pipeline facilities or abandoned commercially navigable waterway? (RPT.RR.NPMSABAN 192.727(g)	onshore pipeline faci DONWATER.R) (deta	lities that il)	crosses over,	under or th	rough a	
	onshore pipeline faci DONWATER.R) (deta	lities that il)	crosses over,	under or th	rough a	

Records - Corrosion Control

1. Corrosion Control Personnel implementing pipeline corrosion control methods? (•	•	records indica	nte qualifica	tion of per	sonnel
192.453 (192.807(a); 192.807(b))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
Notes						

197491(8)	Sat+	Sat	Concern	Unsat	NA	NC
192.491(a)	Jait	Jal	ooncern	Giisat	14.4	141 C
Notes						
3. Examination of Expose				ords adequa	ately docu	ment th
exposed buried piping was examined for corro 192.491(c) (192.459)	Sat+	Sat	Concern	Unsat	N A	NC
72.47 (C) (172.437)	Заіт	Sat	Concern	Ulisat	IVA	NC
Notes						
Notes						
4. Cathodic Protection Moi	nitoring (detail) Do reco	ırds adeqı	iately documei	nt cathodic	protection	
monitoring tests have occurred as required? (atery documen	n cathodic	protection	
192.491(c) (192.465(a))	Sat+	Sat	Concern	Unsat	NΑ	NC
Notes						
5. Rectifier or other Impr					details of	electrica
checks of sources of rectifiers or other impres	sed current sources? (TD.CPM	ONITOR.C	URRENTTEST.I	R) (detail)		1
checks of sources of rectifiers or other impres				R) (detail)	details of	electrica N C
checks of sources of rectifiers or other impres	sed current sources? (TD.CPM	ONITOR.C	URRENTTEST.I	R) (detail)		1
checks of sources of rectifiers or other impres	sed current sources? (TD.CPM	ONITOR.C	URRENTTEST.I	R) (detail)		1
checks of sources of rectifiers or other impres.	sed current sources? (TD.CPM	ONITOR.C	URRENTTEST.I	R) (detail)		1
checks of sources of rectifiers or other impres.	sed current sources? (TD.CPM	ONITOR.C	URRENTTEST.I	R) (detail)		1
checks of sources of rectifiers or other impres. 192.491(c) (192.465(b)) Notes	sed current sources? (TD.CPM) Sat+	Sat	Concern	R) (detail) Unsat	NA	N C
checks of sources of rectifiers or other impress 192.491(c) (192.465(b)) Notes 6. Bonds, Diodes and Rev	sed current sources? (TD.CPM) Sat+	Sat	Concern ii) Do records	Unsat document	NA details of	N C
Checks of sources of rectifiers or other impress 192.491(c) (192.465(b)) Notes 6. Bonds, Diodes and Reverse checks interference bonds, diodes, and reverse	Sat + /erse Current Switche e current switches? (TD.CPMO	Sat s (deta	Concern Concern ii) Do records	Unsat Gocument T.R) (detail)	NA details of	N C
Checks of sources of rectifiers or other impress 192.491(c) (192.465(b)) Notes 6. Bonds, Diodes and Reverse checks interference bonds, diodes, and reverse	sed current sources? (TD.CPM) Sat+	Sat	Concern ii) Do records	Unsat Gocument T.R) (detail)	NA details of	N C
checks of sources of rectifiers or other impres. 192.491(c) (192.465(b)) Notes	Sat + /erse Current Switche e current switches? (TD.CPMO	Sat s (deta	Concern Concern ii) Do records	Unsat Gocument T.R) (detail)	NA details of	N C

92.491(c) (192.465(d))	Sat+	Sat	Concern	Unsat	NA	l NO
lotes						
otes						
8. Unprotected Buried Pipelines (typica	lly bare p	pipeline	s) (detail)	Do record:	s adequat	ely
ocument the re-evaluation of buried pipelines with no cathodic letail)						
92.491(c) (192.465(e))	Sat+	Sat	Concern	Unsat	N A	N
2.471(0) (172.403(0))	Jatt	341	Concern	Onsat	· · ·	14
otes						
otes						
		.12 -				
9. Isolation from Other Metallic Structu						
olation of each buried or submerged pipeline from other metal	ne sunenne					riodiod
olation of each buried or submerged pipeline from other metal otect the pipeline and the other structures as a single unit? (T	D.CP.ELECIS	SOLATE.R)	(detail)			
rotect the pipeline and the other structures as a single unit? (Tp2.491(c) (192.467(a); 192.467(b); 192.467(c); 192.467(d);	D.CP.ELECIS	SOLATE.R)	(detail)		N A	N
rotect the pipeline and the other structures as a single unit? (T 92.491(c) (192.467(a); 192.467(b); 192.467(c); 192.467(d);	D.CP.ELECIS	SOLATE.R)	(detail)			N (
olation of each buried or submerged pipeline from other metal rotect the pipeline and the other structures as a single unit? (T92.491(c) (192.467(a); 192.467(b); 192.467(c); 192.467(d); 92.467(e))	D.CP.ELECIS	SOLATE.R)	(detail)			N (
rotect the pipeline and the other structures as a single unit? (T 92.491(c) (192.467(a); 192.467(b); 192.467(c); 192.467(d);	D.CP.ELECIS	SOLATE.R)	(detail)			N (
rotect the pipeline and the other structures as a single unit? (T92.491(c) (192.467(a); 192.467(b); 192.467(c); 192.467(d); 92.467(e))	D.CP.ELECIS	SOLATE.R)	(detail)			N
rotect the pipeline and the other structures as a single unit? (T 92.491(c) (192.467(a); 192.467(b); 192.467(c); 192.467(d); 92.467(e))	D.CP.ELECIS	SOLATE.R)	(detail)			N
rotect the pipeline and the other structures as a single unit? (T 92.491(c) (192.467(a); 192.467(b); 192.467(c); 192.467(d); 92.467(e)) lotes	Sat+	Sat	Concern	Unsat	NA	
rotect the pipeline and the other structures as a single unit? (T92.491(c) (192.467(a); 192.467(b); 192.467(c); 192.467(d); 92.467(e)) Jotes 10. Test Leads Installation (detail) Do n	Sat+	Sat Sat	Concern pipelines with	Unsat cathodic pi	NA rotection I	
totect the pipeline and the other structures as a single unit? (1,02.491(c) (192.467(a); 192.467(b); 192.467(c); 192.467(d); 192.467(e)) dotes 10. Test Leads Installation (detail) Do nectrical test leads installed in accordance with requirements of	Sat+	Sat Sat	Concern pipelines with	Unsat cathodic pi EAD.R) (det	NA rotection I	have
rotect the pipeline and the other structures as a single unit? (Teg. 491(c) (192.467(a); 192.467(b); 192.467(c); 192.467(d); 192.467(e)) Hotes 10. Test Leads Installation (detail) Do need test leads installed in accordance with requirements of	Sat+ records documents Subpart 1?	Sat Sat ment that (TD.CPMC	pipelines with	Unsat cathodic pi EAD.R) (det	NA rotection I	
rotect the pipeline and the other structures as a single unit? (T92.491(c) (192.467(a); 192.467(b); 192.467(c); 192.467(d); 92.467(e)) lotes 10. Test Leads Installation (detail) Do neet the structure of the s	Sat+ records documents Subpart 1?	Sat Sat ment that (TD.CPMC	pipelines with	Unsat cathodic pi EAD.R) (det	NA rotection I	have
rotect the pipeline and the other structures as a single unit? (T92.491(c) (192.467(a); 192.467(b); 192.467(c); 192.467(d); 92.467(e)) Notes	Sat+ records documents Subpart 1?	Sat Sat ment that (TD.CPMC	pipelines with	Unsat cathodic pi EAD.R) (det	NA rotection I	have
rotect the pipeline and the other structures as a single unit? (Te2.491(c) (192.467(a); 192.467(b); 192.467(c); 192.467(d); 92.467(e)) lotes 10. Test Leads Installation (detail) Do nectrical test leads installed in accordance with requirements of 92.491(c) (192.471(a); 192.471(b); 192.471(c); 192.469)	Sat+ records documents Subpart 1?	Sat Sat ment that (TD.CPMC	pipelines with	Unsat cathodic pi EAD.R) (det	NA rotection I	have
cotect the pipeline and the other structures as a single unit? (192.491(c) (192.467(a); 192.467(b); 192.467(c); 192.467(d); 22.467(e)) lotes 10. Test Leads Installation (detail) Do nectrical test leads installed in accordance with requirements of 22.491(c) (192.471(a); 192.471(b); 192.471(c); 192.469)	Sat+ records documents Subpart 1?	Sat Sat ment that (TD.CPMC	pipelines with	Unsat cathodic pi EAD.R) (det	NA rotection I	have
rotect the pipeline and the other structures as a single unit? (Ta2.491(c) (192.467(a); 192.467(b); 192.467(c); 192.467(d); 22.467(e)) Hotes 10. Test Leads Installation (detail) Do nectrical test leads installed in accordance with requirements of 22.491(c) (192.471(a); 192.471(b); 192.471(c); 192.469) Hotes	Sat+ records documents Subpart 1? Sat+	ment that (TD.CPMC	pipelines with NITOR.TESTLE Concern	cathodic pread (det Unsat	NA rotection I ail) NA	have N
rotect the pipeline and the other structures as a single unit? (T92.491(c) (192.467(a); 192.467(b); 192.467(c); 192.467(d); 92.467(e)) lotes 10. Test Leads Installation (detail) Do neetrical test leads installed in accordance with requirements of 92.491(c) (192.471(a); 192.471(b); 192.471(c); 192.469) lotes 11. Interference Currents (detail) Do neet the pipeline and the pip	Sat+ records docum subpart 1? Sat+	ment that (TD.CPMC) Sat	pipelines with NITOR.TESTLE Concern	cathodic pread (det Unsat	NA rotection I ail) NA	have N(
totect the pipeline and the other structures as a single unit? (Total 22.491(c) (192.467(a); 192.467(b); 192.467(c); 192.467(d); 192.467(e)) 10. Test Leads Installation (detail) Do rectrical test leads installed in accordance with requirements of 22.491(c) (192.471(a); 192.471(b); 192.471(c); 192.469) 11. Interference Currents (detail) Do refects of stray currents when found? (TD.CPMONITOR.INTFRCU	Sat + Secords docum Subpart 1? Sat +	ment that (TD.CPMC Sat	pipelines with NITOR.TESTLE Concern	cathodic prepared to the control of	NA rotection I ail) NA	have N (
cotect the pipeline and the other structures as a single unit? (192.491(c) (192.467(a); 192.467(b); 192.467(c); 192.467(d); 202.467(e)) lotes 10. Test Leads Installation (detail) Do nectrical test leads installed in accordance with requirements of 22.491(c) (192.471(a); 192.471(b); 192.471(c); 192.469) lotes	Sat+ records docum subpart 1? Sat+	ment that (TD.CPMC) Sat	pipelines with NITOR.TESTLE Concern	cathodic pread (det Unsat	NA rotection I ail) NA	have N

the investigation of the corrosive effect of the gas on the pipeline (TD.ICP.CORRGAS.R) (detail)						
92.491(c) (192.475(a))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
13. Internal Corrosion in Cutout Pipe (devidence of internal corrosion? (TD.ICP.EXAMINE.R) (detail)	etail) Do	records do	ocument exam	ination of r	emoved pi	pe for
92.491(c) (192.475(a); 192.475(b))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
14. Internal Corrosion Corrosive Gas Ac	tions (d	etail) D	o records docu	ument the a	ections tak	en when
orrosive gas is being transported by pipeline? (TD.ICP.CORRGAS		•				
92.491(c) (192.477)	Sat+	Sat	Concern	Unsat	NA	NC
15. Atmospheric Corrosion Monitoring (for atmospheric corrosion? (TD.ATM.ATMCORRODEINSP.R) (detail		Do records	s document ins	spection of a	abovegrou	nd pipe
92.491(c) (192.481(a); 192.481(b); 192.481(c))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
16. New Buried Pipe Coating (detail) Do lafter July 31, 1971, has been protected against external corrosio (TD.COAT.NEWPIPE.R) (detail)						
92.491(c) (192.455(a); 192.461(a); 192.461(b); 192.483(a))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

192.485(a) (192.485(b))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
110103						
18. Evaluation of Internally internally corroded pipe? (TD.ICP.EVALUATE.R)		il) Do re	cords documer	nt adequate	evaluatio	n of
18. Evaluation of Internally internally corroded pipe? (TD.ICP.EVALUATE.R) 192.491(c) (192.485(c))		il) Do re	cords documer	nt adequate	evaluatio.	n of

Records - Pressure Test

1. Strength Test Duration Require pressure testing is conducted in accordance with 192.507?						ite that
192.517(a) (192.507(a); 192.507(b); 192.507(c))	Sat+	Sat	Concern	Unsat	NΑ	NC
Notes						

192.517(b) (192.509(a); 192.509(b))	C - 1 .					
	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

3. Test Requirements for Service Lines (detail) Do records indicate that pressure testing is conducted in accordance with 192.511? (DC.PT.SERVICELINE.R) (detail) 192.517(b) (192.511(a); 192.511(b); 192.511(c)) Sat+ Sat Concern Unsat NΑ NC Notes 4. Test Requirements for Plastic Pipe (detail) Do records indicate that pressure testing is conducted in accordance with 192.513? (DC.PT.PRESSTESTPLASTIC.R) (detail) 192.517(b) (192.513(a); 192.513(b); 192.513(c); 192.513(d)) Sat Concern Unsat NΑ NC Sat+ Notes

Records - Uprating

1. Maximum Allowable Operating Press in MAOP of pipeline were determined in accordance with 192.553					cate that in	ncreases
192.553(a) (192.553(b); 192.553(c))	Sat+	Sat	Concern	Unsat	NA	NC
Notes			·			

NA	
IVA	N

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(detail)			Preparation MO.GOUPRATE			
192.553(b) (192.553(c); 192.553(a); 192.557(b); 192.557(c))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
4. Maximum Allowable Operating Pre						
records indicate that requirements were followed for increasing t inadequate for evaluating the level of safety of the pipeline when (MO.GOUPRATE.MAOPINCREASECASTDUCTILE.R) (detail)						are
192.553(b) (192.553(c); 192.557(d))	Sat+	Sat	Concern	Unsat	NΑ	NC
Records - Operations And Mainter 1. Normal Maintenance and Operations		Has the	operator condi			
				icted annua	al reviews	of the
				icted annua	al reviews	of the
written procedures in the manual as required? (MO.GO.OMANNU.				Unsat	n A	of the
written procedures in the manual as required? (MO.GO.OMANNU.	ALREVIEW.I	R) (detail)				1
written procedures in the manual as required? (MO.GO.OMANNU. 192.605(a) Notes 2. Normal Operations and Maintenance Imaps and operating history available to appropriate operating per	Sat+	R) (detail) Sat	Concern	Unsat	NA	NC
written procedures in the manual as required? (MO.GO.OMANNU. 192.605(a) Notes	Sat + Proceduirsonnel? (M	R) (detail) Sat res - Hi	story (deta	Unsat ail) Are co	NA	N C

192.605(a) (192.605(b)(8))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
4. Abnormal Operations (Review) personnel to determine the effectiveness of the abnormal of the found? (MO.GOABNORMAL.ABNORMALREVIEW.R) (detail)						
192.605(a) (192.605(c)(4))	Sat+	Sat	Concern	Unsat	NA	NC
5. Damage Prevention Program (det		amage pro	evention progr	am meet m	inimum	
requirements specified in 192.614(c)? (PD.OC.PDPROGRAN	, , ,	S a +	Concorn	Uncat	NI A	N.C
192.614(c)	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
6. Change in Class Location Requires tudy whenever the population along a pipeline increased of	or there was an in	dication ti	hat the pipe ho			e requir
6. Change in Class Location Requirestudy whenever the population along a pipeline increased ocommensurate with the present class location? (MO.GOCLA	or there was an in	dication ti	hat the pipe ho	oop stress w		ne requir
	or there was an in ASS.CLASSLOCATE Sat+	dication to	hat the pipe ho) (detail) Concern	Unsat	N A	NC
6. Change in Class Location Requirestudy whenever the population along a pipeline increased of commensurate with the present class location? (MO.GOCLA 192.605(b)(1) (192.609(a); 192.609(b); 192.609(c); 192.609(d); 192.609(e); 192.609(f)) Notes 7. Emergency Response Performant determine whether the procedures were effectively followers.	Sat+ Second Control of the control	dication to ESTUDY.R Sat orecords ncy? (EP.E	indicate review	Unsat W of employ (REVIEW.R)	ee activitie	N C
6. Change in Class Location Requirestudy whenever the population along a pipeline increased commensurate with the present class location? (MO.GOCLA 192.605(b)(1) (192.609(a); 192.609(b); 192.609(c); 192.609(d); 192.609(e); 192.609(f)) Notes	sor there was an in SS.CLASSLOCATE Sat+	dication to ESTUDY.R Sat	hat the pipe ho) (detail) Concern	Unsat w of employ	N A ee activition	NC

92.605(a) (192.615(b)(2))	Sat+	Sat	Concern	Unsat	NΑ	NC
Notes				<u> </u>		
9. Liaison with Public Officials (detail) oppropriate fire, police and other public officials and utility own						
92.605(a) (192.615(c)(1); 192.615(c)(2); 192.615(c)(3);			<u>, </u>			
92.615(c)(4); 192.616(c); ADB-05-03)	Sat+	Sat	Concern	Unsat	NA	NC
lotes						
10. Other Languages (detail) Were material mmonly understood by a significant number and concentration		_	•			_
D.PA.LANGUAGE.R) (detail)						
92.616(g) (API RP 1162 Section 2.3.1)	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
11. Evaluating Program Effectiveness					the progra	m been
erformed for all stakeholder groups in all notification areas ald					the progra	m been
erformed for all stakeholder groups in all notification areas ald PD.PA.EVALEFFECTIVENESS.R) (detail)					the progra	m been
erformed for all stakeholder groups in all notification areas ald PD.PA.EVALEFFECTIVENESS.R) (detail)	ong all system	is covered	d by the progra	am?		
erformed for all stakeholder groups in all notification areas ald PD.PA.EVALEFFECTIVENESS.R) (detail) 92.616(c) (API RP 1162 Section 8.4)	ong all system	is covered	d by the progra	am?		
erformed for all stakeholder groups in all notification areas ald PD.PA.EVALEFFECTIVENESS.R) (detail) 92.616(c) (API RP 1162 Section 8.4)	ong all system	is covered	d by the progra	am?		
erformed for all stakeholder groups in all notification areas ald PD.PA.EVALEFFECTIVENESS.R) (detail) 92.616(c) (API RP 1162 Section 8.4)	ong all system	is covered	d by the progra	am?		
erformed for all stakeholder groups in all notification areas ald PD.PA.EVALEFFECTIVENESS.R) (detail) 92.616(c) (API RP 1162 Section 8.4)	ong all system	is covered	d by the progra	am?		
erformed for all stakeholder groups in all notification areas ald PD.PA.EVALEFFECTIVENESS.R) (detail) 92.616(c) (API RP 1162 Section 8.4)	Sat+	Sat	Concern	unsat	N A	N C
erformed for all stakeholder groups in all notification areas ald PD.PA.EVALEFFECTIVENESS.R) (detail) 92.616(c) (API RP 1162 Section 8.4) Notes 12. Master Meter and Petroleum Gas Syrogram for a master meter or petroleum gas system operator	Sat+	Sat etail) [Concern Concern	Unsat Cate the pu	N A	N C
erformed for all stakeholder groups in all notification areas ald PD.PA.EVALEFFECTIVENESS.R) (detail) 92.616(c) (API RP 1162 Section 8.4) Notes 12. Master Meter and Petroleum Gas Syrogram for a master meter or petroleum gas system operator detail)	Sat+ ystems (d has met the	s covered Sat etail) L requireme	Concern Concern Oo records indients of Part 19	unsat Unsat cate the pu	NA blic aware	ness R.R)
erformed for all stakeholder groups in all notification areas ald PD.PA.EVALEFFECTIVENESS.R) (detail) 92.616(c) (API RP 1162 Section 8.4) Notes 12. Master Meter and Petroleum Gas Syrogram for a master meter or petroleum gas system operator detail) 92.616(j) (192.616(h); API RP 1162 Section 2.7 (Step 12); All	Sat+ ystems (d has met the	Sat etail) [Concern Concern	Unsat Cate the pu	N A	N C
erformed for all stakeholder groups in all notification areas ald PD.PA.EVALEFFECTIVENESS.R) (detail) 92.616(c) (API RP 1162 Section 8.4) Notes 12. Master Meter and Petroleum Gas Syrogram for a master meter or petroleum gas system operator detail) 92.616(j) (192.616(h); API RP 1162 Section 2.7 (Step 12); All	Sat+ ystems (d has met the	s covered Sat etail) L requireme	Concern Concern Oo records indients of Part 19	unsat Unsat cate the pu	NA blic aware	ness R.R)
erformed for all stakeholder groups in all notification areas ald PD.PA.EVALEFFECTIVENESS.R) (detail) 92.616(c) (API RP 1162 Section 8.4) Notes	Sat+ ystems (d has met the	s covered Sat etail) L requireme	Concern Concern Oo records indients of Part 19	unsat Unsat cate the pu	NA blic aware	ness (R.R)

13. Incident Investigation (detail) Do re including the collection of appropriate samples for laboratory examples.	amination to	determir	ne the causes o	of the failure		
possibility of recurrence, in accordance with its procedures? (EP.1 192.605(a) (192.617)	Sat+	Sat	Concern		NA	NC
Notes						
14. Maximum Allowable Operating Presof pipeline segments in accordance with 192.619 and limiting of (MO.GOMAOP.MAOPDETERMINE.R) (detail)					ination of	the MAOP
192.709 (192.619; 192.621; 192.623)	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
15. Odorization of Gas (detail) Do records accordance with its procedures and conduct of the required testin (MO.GOODOR.ODORIZE.R) (detail)		•			ible gases	in
192.709(c) (192.625(a); 192.625(b); 192.625(c); 192.625(d); 192.625(e); 192.625(f))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
16. Patrolling Requirements (detail) Do ras required? (MO.RW.PATROL.R) (detail)	ecords indic	cate that F	ROW surface co	onditions ha	ave been p	atrolled
192.709(c) (192.705(a); 192.705(b); 192.705(c))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
17. Leakage Surveys (detail) Do records ind	licate leakag	ge surveys	s conducted as	required? ((MO.RW.LE	AKAGE.R)
192.709(c) (192.706; 192.706(a); 192.706(b))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

18. Distribution Leakage Surveys (detail conducted as required? (MO.RW.DISTLEAKAGE.R) (detail)	I) Do reco	rds indica	te distribution	leakage su	rveys were	ļ
192.603(b) (192.721(a); 192.721(b); 192.723(a); 192.723(b))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
19. Test Reinstated Service Lines (detail) disconnected service lines? (AR.RMP.TESTREINSTATE.R) (detail)	il) From th	ne review	of records, dia	the operat	or properly	test /
192.603(b) (192.725(a), 192.725(b))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
20. Abandonment or Deactivation of Pip	olino on	d Facil	itios (dota	il) Da maa		
pipelines and facilities were abandoned or deactivated in accorda						
192.709(c) (192.727(a); 192.727(b); 192.727(c); 192.727(d);	Sat+	Sat	Concern		NA	NC
192.727(e); 192.727(f); 192.727(g))	3417	341	CONCENT	Onsat	- 117	140
Notes						
21. Pressure Limiting and Regulating S	tations I	nspect	ion and Te	sting (d	etail) Do	records
indicate inspection and testing of pressure limiting, relief devices						
intervals? (MO.GMOPP.PRESSREGTEST.R) (detail)	T					
192.709(c) (192.739(a); 192.739(b))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
22. Pressure Limiting and Regulating S	tations (Capacit	v of Relief	Devices	(detail)) Do
records indicate testing or review of the capacity of each pressur	e relief dev	ice at eac	h pressure lim	iting statior	n and press	
regulating station as required and a new or additional device inst (MO.GMOPP.PRESSREGCAP.R) (detail)	alled if dete	ermined to	o have insuffic	ient capacit	<i>y</i> ?	
192.709(c) (192.743(a); 192.743(b); 192.743(c))	Sat+	Sat	Concern	Unsat	NA	NC
				0.11001		
Notes						
Notes						

23. Valve Maintenance Distribution Line operation of each distribution system valve that might be require least once each calendar year, and prompt remedial action to con	ed in an em	ergency at	t intervals not	exceeding	15 months	s, but at
(detail)	rect arry va	iive iouria	порегавле: (г	vio.divi.di3	I VALVEIIV.	JI LCT.K)
192.603(b) (192.747(a); 192.747(b))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
24. Vault Inspection (detail) Do records do volumetric internal content of 200 cubic feet (5.66 cubic meters) (FS.FG.VAULTINSPECTFAC.R) (detail)						
192.709(c) (192.749(a); 192.749(b); 192.749(c); 192.749(d))	Sat+	Sat	Concern	Unsat	NA	NC
25. Prevention of Accidental Ignition (de minimizing the danger of accidental ignition where the presence						es for
(MO.GM.IGNITION.R) (detail) 192.709 (192.751(a); 192.751(b); 192.751(c))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
26. Bell and Spigot Joints (detail) Do recessealed? (MO.GM.BELLSPIGOTJOINT.R) (detail)	ords indicat	e that cau	lked bell and s	spigot joints	s were con	rectly
192.603(b) (192.753(a); 192.753(b))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
27. Welding Procedures (detail) Do record 192.225? (DC.WELDPROCEDURE.WELD.R) (detail)	ds indicate	weld proce	edures are bei	ing qualified	in accord	ance with
192.225(a) (192.225(b))	Sat+	Sat	Concern	Unsat	NA	NC

Notes

28. Qualification of Welders (detail) Do (TQ.QUOMCONST.WELDER.R) (detail)	records ind	icate adec	quate qualificat	tion of weld	lers?	
192.227(a) (192.227(b); 192.229(a); 192.229(b); 192.229(c); 192.229(d); 192.328(a); 192.328(b); 192.807(a); 192.807(b))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
			/ I			
29. Qualification of Nondestructive Test qualification of nondestructive testing personnel? (TQ.QUOMCON			(detail) Do	records ind	icate the	
192.243(b)(2) (192.807(a); 192.807(b); 192.328(a); 192.328(b))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
30. Plastic pipe - Qualifying Joining Proqualified in accordance with 192.283? (DC.CO.PLASTICJOINTPRO			il) Have plast	tic pipe join.	ing proced	ures beer
192.273(b) (192.283(a); 192.283(b); 192.283(c); 192.283(d))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
31. Plastic pipe - Qualifying Joining Pro in plastic pipelines are qualified in accordance with 192.285? (DC					rsons mak	ing joints
192.285(d) (192.285(a); 192.285(b); 192.285(c); 192.807(a); 192.807(b))	Sat+	Sat	Concern		NA	NC
Notes						
32. Qualification of Personnel Inspectir						cords
indicate persons inspecting the making of plastic pipe joints have		T .				
192.287 (192.807(a); 192.807(b))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

92.709(c))	Sat	Concern	Unsat	NΑ	NC
Notes					

Pipeline Field Inspection - Pipeline Inspection (Field)

1. Marking of Materials (detail) Are (DC.MA.MARKING.O) (detail)	e pipe, valves, and fi	ttings pro	pperly marked	for identific	ation?	
192.63(a) (192.63(b); 192.63(c); 192.63(d))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

Concern	Unsat	B1 0	
	Unisat	NA	NC

92.351 (192.353(a); 192.353(b); 192.353(c);192.353(d))
Notes

192.351 (192.355(a); 192.355(b); 192.355(c))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
5. Customer Meters and Regulator II	actallation	. (dota	il) Ara matar	and convic	o rogulata	ora baina
installed consistent with the requirements of 192.357? (DC.ME					e regulato	ns being
192.351 (192.357(a); 192.357(b); 192.357(c);192.357(d))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
110103						
Customer Meter Operating Pressul with the requirements of 192.359? (DC.METERREGSVC.CUSTMI				perating pre	essures co	nsistent
192.351 (192.359(a); 192.359(b); 192.359(c))	Sat+	Sat	Concern	Unsat	NA	NC
72.001 (172.007(d), 172.007(b), 172.007(c))	Juti	Jut	Concern	Onsut	117	140
Notes						
Notes						
Notes						
Notes						
7. Service Line Installation (detail) A		ervice lind	es being instal	led consiste	nt with th	e
7. Service Line Installation (detail) Arrequirements of 192.361? (DC.METERREGSVC.SVCLINEINSTAL		ervice lind	es being instal	led consiste	nt with th	e
7. Service Line Installation (detail) An requirements of 192.361? (DC.METERREGSVC.SVCLINEINSTAL 192.351 (192.361(a); 192.361(b); 192.361(c); 192.361(d);		ervice lind Sat	es being instal		nt with th	e NC
7. Service Line Installation (detail) An requirements of 192.361? (DC.METERREGSVC.SVCLINEINSTAL	L.O) (detail)					1
7. Service Line Installation (detail) An requirements of 192.361? (DC.METERREGSVC.SVCLINEINSTAL 92.351 (192.361(a); 192.361(b); 192.361(c); 192.361(d); 92.361(e); 192.361(f); 192.361(g))	L.O) (detail)					1
7. Service Line Installation (detail) An requirements of 192.361? (DC.METERREGSVC.SVCLINEINSTAL 92.351 (192.361(a); 192.361(b); 192.361(c); 192.361(d); 92.361(e); 192.361(f); 192.361(g))	L.O) (detail)					1
7. Service Line Installation (detail) An requirements of 192.361? (DC.METERREGSVC.SVCLINEINSTAL 92.351 (192.361(a); 192.361(b); 192.361(c); 192.361(d); 92.361(e); 192.361(f); 192.361(g))	L.O) (detail)					1
7. Service Line Installation (detail) An requirements of 192.361? (DC.METERREGSVC.SVCLINEINSTAL 92.351 (192.361(a); 192.361(b); 192.361(c); 192.361(d); 92.361(e); 192.361(f); 192.361(g))	L.O) (detail)					1
7. Service Line Installation (detail) An requirements of 192.361? (DC.METERREGSVC.SVCLINEINSTAL 192.351 (192.361(a); 192.361(b); 192.361(c); 192.361(d); 192.361(e); 192.361(f); 192.361(g)) Notes	Sat+	Sat	Concern	Unsat	NA	NC
7. Service Line Installation (detail) An requirements of 192.361? (DC.METERREGSVC.SVCLINEINSTAL 192.351 (192.361(a); 192.361(b); 192.361(c); 192.361(d); 192.361(e); 192.361(f); 192.361(g)) Notes 8. Service Line Valve and Location R	Sat+	Sat	Concern	Unsat	N A	N C
7. Service Line Installation (detail) An requirements of 192.361? (DC.METERREGSVC.SVCLINEINSTAL 192.351 (192.361(a); 192.361(b); 192.361(c); 192.361(d); 192.361(e); 192.361(f); 192.361(g)) Notes	Sat+	Sat	Concern	Unsat	N A	N C
7. Service Line Installation (detail) And requirements of 192.361? (DC.METERREGSVC.SVCLINEINSTAL 192.351 (192.361(a); 192.361(b); 192.361(c); 192.361(d); 192.361(e); 192.361(f); 192.361(g)) Notes 8. Service Line Valve and Location Remarkabled meeting the valve and locations requirements of 192.364(a); 192.363(a); 192.363(b); 192.363(c); 192.365(a);	Sat+ equireme 363 and 192	Sat nts (de	Concern etail) Are cus METERREGSVO	Unsat stomer serv. C.SVCLINEV	N A ice line va	NC Ives beine EREQT.C
7. Service Line Installation (detail) An equirements of 192.361? (DC.METERREGSVC.SVCLINEINSTAL 92.351 (192.361(a); 192.361(b); 192.361(c); 192.361(d); 92.361(e); 192.361(f); 192.361(g)) Notes 8. Service Line Valve and Location Restalled meeting the valve and locations requirements of 192.361(d);	Sat+	Sat	Concern	Unsat stomer serv. C.SVCLINEV	N A	N C
7. Service Line Installation (detail) An equirements of 192.361? (DC.METERREGSVC.SVCLINEINSTAL 92.351 (192.361(a); 192.361(b); 192.361(c); 192.361(d); 92.361(e); 192.361(f); 192.361(g)) Notes 8. Service Line Valve and Location Restalled meeting the valve and locations requirements of 192.364(a)) 92.351 (192.363(a); 192.363(b); 192.363(c); 192.365(a);	Sat+ equireme 363 and 192	Sat nts (de	Concern etail) Are cus METERREGSVO	Unsat stomer serv. C.SVCLINEV	N A ice line va	NC Ives being EREQT.C

	Sat+	Sat	Concern	Unsat	NA	NC
92.351 (192.367(a); 192.367(b); 192.369(a); 192.369(b))						
lotes						
otes						
10. Service Line Connection Requiren	nents (de	tail) Ara	o customor sor	rvica linas h	oina insta	llod
onstructed appropriately for the types of materials used? (DC.1					enig iristal	ieu
92.351 (192.371; 192.373(a); 192.373(b); 192.373(c);	Sat+	Sat	Concern	Unsat	NA	NC
92.375(a); 192.375(b); 192.377)						
lotes						
11. Service Line Connection Requirer on figured in accordance with the requirements of 192.379? (December 2015)						use
92.351 (192.379; 192.379(a); 192.379(b); 192.379(c))	Sat+	Sat	Concern	Unsat	N A	NC
72.001 (172.07), 172.07)(0), 172.07)	- Juli	- out	00001	o sa t		
votes						
Notes						
Notes						
Notes						
	nanto (da	toil) 4				
12. Service Line Connection Requirer						ated a
12. Service Line Connection Requirer Jentified in accordance with the requirements of 192.381? (DC				TE.O) (deta		ated an
12. Service Line Connection Requirer dentified in accordance with the requirements of 192.381? (DC	METERREGS	VC.EXCSF	LOWVLVLOCA	TE.O) (deta	nil)	1
dentified in accordance with the requirements of 192.381? (DC 92.351 (192.381(c); 192.381(d); 192.381(e))	METERREGS	VC.EXCSF	LOWVLVLOCA	TE.O) (deta	nil)	1
12. Service Line Connection Requirer dentified in accordance with the requirements of 192.381? (DC	METERREGS	VC.EXCSF	LOWVLVLOCA	TE.O) (deta	nil)	1
12. Service Line Connection Requirer dentified in accordance with the requirements of 192.381? (DC 92.351 (192.381(c); 192.381(d); 192.381(e))	METERREGS	VC.EXCSF	LOWVLVLOCA	TE.O) (deta	nil)	1
12. Service Line Connection Requirer dentified in accordance with the requirements of 192.381? (DC 92.351 (192.381(c); 192.381(d); 192.381(e))	METERREGS	VC.EXCSF	LOWVLVLOCA	TE.O) (deta	nil)	1
12. Service Line Connection Requirer dentified in accordance with the requirements of 192.381? (DC 92.351 (192.381(c); 192.381(d); 192.381(e))	METERREGS Sat+	VC.EXCSF Sat	Concern	Unsat	nil) NA	N C
12. Service Line Connection Requirer lentified in accordance with the requirements of 192.381? (DC 92.351 (192.381(c); 192.381(d); 192.381(e)) Notes 13. New Buried Pipe Coating Installati	Sat+	VC.EXCSF Sat	Concern Concern	Unsat	NA NA	N C
12. Service Line Connection Requirer dentified in accordance with the requirements of 192.381? (DC 92.351 (192.381(c); 192.381(d); 192.381(e)) Notes 13. New Buried Pipe Coating Installati amage that could result from adverse ditch conditions or suppo	Sat+	VC.EXCSF Sat	Concern Concern	Unsat	NA NA	N C
12. Service Line Connection Requirer dentified in accordance with the requirements of 192.381? (DC 92.351 (192.381(c); 192.381(d); 192.381(e))	Sat + on (detail porting blocks	VC.EXCSF Sat I) Is exter? (TD.COA	Concern Concern ernal protective	Unsat e coating be STALL.O) (deta	NA Na Protection protection of the detail)	N C
12. Service Line Connection Requirer dentified in accordance with the requirements of 192.381? (DC 92.351 (192.381(c); 192.381(d); 192.381(e)) Notes 13. New Buried Pipe Coating Installation amage that could result from adverse ditch conditions or suppose	Sat + on (detail porting blocks	VC.EXCSF Sat I) Is exter? (TD.COA	Concern Concern ernal protective	Unsat e coating be STALL.O) (deta	NA Na Protection protection of the detail)	N C

192.463(a) (192.463(b); 192.463(c))		(12101111	ONITOR.MONI	TORCRITER	1A.0) (act	
192.403(a) (192.403(b), 192.403(c))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
15. Rectifier or other Impressed Cui				essed curre	ent sources	proper
192.465(b)	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
16. Isolation from Other Metallic Struisolation of each buried or submerged pipeline from other metallic the pipeline and the other structures as a single unit.	etallic structures	s unless th	ney electrically			
192.467(a) (192.467(b); 192.467(c); 192.467(d); 192.467(e)) Sat+	Sat	Concern	Unsat	NA	NC
17. Test Leads Installation (confirm)				have electri	ical test le	ads
nstalled in accordance with requirements of Subpart I? (TD.					ical test le	ads NC
installed in accordance with requirements of Subpart I? (TD.	CPMONITOR.TE	STLEAD.O) (confirm)			1
17. Test Leads Installation (confirm) installed in accordance with requirements of Subpart I? (TD. 192.471(a) Notes	CPMONITOR.TE	STLEAD.O) (confirm)			1
installed in accordance with requirements of Subpart I? (TD. 192.471(a) Notes 18. Interference Currents (confirm)	Sat+ Are areas of p	STLEAD.O Sat	(confirm) Concern	Unsat	NA	N C
installed in accordance with requirements of Subpart I? (TD. 192.471(a) Notes 18. Interference Currents (confirm) detrimental effects of stray currents minimized? (TD.CPMONI	Sat+ Are areas of p	STLEAD.O Sat	(confirm) Concern	Unsat	NA	N C
installed in accordance with requirements of Subpart I? (TD. 192.471(a) Notes 18. Interference Currents (confirm) detrimental effects of stray currents minimized? (TD.CPMONI	Sat + Are areas of p TOR.INTFRCUR	STLEAD.O Sat otential st RENT.O)	Concern Cray current ide	Unsat	NA d if found,	N C
installed in accordance with requirements of Subpart I? (TD.0192.471(a) Notes	Sat + Are areas of p TOR.INTFRCUR	STLEAD.O Sat otential st RENT.O)	Concern Cray current ide	Unsat	NA d if found,	N C
Installed in accordance with requirements of Subpart I? (TD. 192.471(a) Notes 18. Interference Currents (confirm) detrimental effects of stray currents minimized? (TD.CPMONI	Sat + Are areas of p TOR.INTFRCUR	STLEAD.O Sat otential st RENT.O)	Concern Cray current ide	Unsat	NA d if found,	N C

92.473(b)	Sat+	Sat	Concern	Unsat	NA	NC
, (0)	Jata	Jut	001100111	J.1341		
lotes						
iotes						
20. Internal Corrosion Corrosiv					n of corros	sive gas
ot allowed, is the transportation of corrosive gas pro						
22.475(a)	Sat+	Sat	Concern	Unsat	NA	NC
otes						
21. Internal Corrosion Corrosio			Are adequate	e actions tai	ken when	corrosi
	(Confirm	1				
			Concern	Unsat	N A	N C
as is being transported by pipeline? (TD.ICP.CORRG 92.477	ASACTION.O) (confirm	Sat	Concern	Unsat	NA	N C
92.477			Concern	Unsat	NA	N C
22.477			Concern	Unsat	NA	N C
22.477			Concern	Unsat	NA	N C
22.477			Concern	Unsat	NA	N C
02.477 lotes	Sat+	Sat				
	Sat+	Sat	aining more th	nan 0.25 gra	ain of hydi	rogen
22. Bottle Type and Pipe Type Hulfide per 100 standard cubic feet (5.8 milligrams/m	Sat+	Sat	aining more th	nan 0.25 gra	ain of hydi	rogen
otes 22. Bottle Type and Pipe Type In the per 100 standard cubic feet (5.8 milligrams/mottle-type holders? (TD.ICP.PIPEBOTTLE.O) (detail)	Sat+	Sat	aining more th	nan 0.25 gra	ain of hydi	rogen Type or
22. Bottle Type and Pipe Type F	Sat + Holders (detail) Is	Sat s gas cont ns (4 part	raining more th	nan 0.25 gra being stored	ain of hydi d in pipe-t	rogen
22. Bottle Type and Pipe Type Institute of the per 100 standard cubic feet (5.8 milligrams/mottle-type holders? (TD.ICP.PIPEBOTTLE.O) (detail)	Sat + Holders (detail) Is	Sat s gas cont ns (4 part	raining more th	nan 0.25 gra being stored	ain of hydi d in pipe-t	rogen Type or
22. Bottle Type and Pipe Type Hulfide per 100 standard cubic feet (5.8 milligrams/mottle-type holders? (TD.ICP.PIPEBOTTLE.O) (detail)	Sat + Holders (detail) Is	Sat s gas cont ns (4 part	raining more th	nan 0.25 gra being stored	ain of hydi d in pipe-t	rogen Type or
22. Bottle Type and Pipe Type Hulfide per 100 standard cubic feet (5.8 milligrams/mottle-type holders? (TD.ICP.PIPEBOTTLE.O) (detail)	Sat + Holders (detail) Is	Sat s gas cont ns (4 part	raining more th	nan 0.25 gra being stored	ain of hydi d in pipe-t	rogen Type or
otes 22. Bottle Type and Pipe Type Holfide per 100 standard cubic feet (5.8 milligrams/mottle-type holders? (TD.ICP.PIPEBOTTLE.O) (detail) 22.475(c)	Sat + Holders (detail) Is	Sat s gas cont ns (4 part	raining more th	nan 0.25 gra being stored	ain of hydi d in pipe-t	rogen Type or
22. Bottle Type and Pipe Type Hulfide per 100 standard cubic feet (5.8 milligrams/mottle-type holders? (TD.ICP.PIPEBOTTLE.O) (detail) 22.475(c)	Holders (detail) 18 a3) at standard condition Sat +	s gas cont ns (4 part	caining more the ts per million).	nan 0.25 gra being stored Unsat	ain of hydr d in pipe-t N A	rogen type or NC
22. Bottle Type and Pipe Type Hulfide per 100 standard cubic feet (5.8 milligrams/mottle-type holders? (TD.ICP.PIPEBOTTLE.O) (detail) 22.475(c) 23. Atmospheric Corrosion Monotected? (TD.ATM.ATMCORRODEINSP.O) (detail)	Sat + Holders (detail) 18 13) at standard condition Sat +	Sat s gas contins (4 part Sat	caining more the state of the s	oan 0.25 grabeing stored Unsat	ain of hydi d in pipe-t NA	rogen type or NC
22. Bottle Type and Pipe Type Hulfide per 100 standard cubic feet (5.8 milligrams/mottle-type holders? (TD.ICP.PIPEBOTTLE.O) (detail) 22.475(c)	Sat + Holders (detail) 18 13) at standard condition Sat +	s gas cont ns (4 part	caining more the ts per million).	nan 0.25 gra being stored Unsat	ain of hydr d in pipe-t N A	rogen type or NC
22. Bottle Type and Pipe Type Hulfide per 100 standard cubic feet (5.8 milligrams/mottle-type holders? (TD.ICP.PIPEBOTTLE.O) (detail) 22.475(c) 23. Atmospheric Corrosion Monotected? (TD.ATM.ATMCORRODEINSP.O) (detail)	Sat + Holders (detail) 18 13) at standard condition Sat +	Sat s gas contins (4 part Sat	caining more the state of the s	oan 0.25 grabeing stored Unsat	ain of hydi d in pipe-t NA	rogen type or NC

92.487(a) (192.487(b))	Sat+	Sat	Concern	Unsat	NA	NC
72.167 (c) (1.72.167 (c))					1211	
otes	I	l				
25. Graphitization of Cast Iron	and Ductile Iron	(dotail)	\ Has there ha	on adaquat	ro romadia	tion fo
ne graphitization of cast iron or ductile iron pipe? (таѕ шеге ве	eri adequat	e remedia	ilion io
92.489(a) (192.489(b))	Sat+	Sat	Concern	Unsat	NA	NO
lotes						
26. Odorization of Gas (detail)	Is appropriate odorizat	ion of con	nbustible gases	s beina acco	omplished	and
26. Odorization of Gas (detail) equired testing conducted to verify odorant levels r			•	_	omplished	and
equired testing conducted to verify odorant levels r	neet requirements? (MO		•	(detail)	omplished N A	
equired testing conducted to verify odorant levels r	neet requirements? (MO	.GOODOR	.ODORIZE.O)	(detail)	<u>, </u>	1
equired testing conducted to verify odorant levels r 92.625(a) (192.625(c); 192.625(d); 192.625(e); 1	neet requirements? (MO	.GOODOR	.ODORIZE.O)	(detail)	<u>, </u>	
equired testing conducted to verify odorant levels r 92.625(a) (192.625(c); 192.625(d); 192.625(e); 1	neet requirements? (MO	.GOODOR	.ODORIZE.O)	(detail)	<u>, </u>	
equired testing conducted to verify odorant levels r 92.625(a) (192.625(c); 192.625(d); 192.625(e); 1	neet requirements? (MO	.GOODOR	.ODORIZE.O)	(detail)	<u>, </u>	1
equired testing conducted to verify odorant levels r 92.625(a) (192.625(c); 192.625(d); 192.625(e); 1 Notes	neet requirements? (MO 92.625(f)) Sat+	.GOODOR	ODORIZE.O) Concern	(detail) Unsat	N A	NO
equired testing conducted to verify odorant levels represented to the property of the property	neet requirements? (MO 92.625(f)) Sat +	.GOODOR Sat	Concern with 192.629	(detail) Unsat ? (MO.GO.P	NA URGE.O)	N (
equired testing conducted to verify odorant levels represented to serify odorant leve	neet requirements? (MO 92.625(f)) Sat+	.GOODOR	ODORIZE.O) Concern	(detail) Unsat ? (MO.GO.P	N A	NO
equired testing conducted to verify odorant levels represented to the second sequence of the sequence of the second sequence of the sequence of the second seque	neet requirements? (MO 92.625(f)) Sat +	.GOODOR Sat	Concern with 192.629	(detail) Unsat ? (MO.GO.P	NA URGE.O)	N (
equired testing conducted to verify odorant levels represented to the property of the property	neet requirements? (MO 92.625(f)) Sat +	.GOODOR Sat	Concern with 192.629	(detail) Unsat ? (MO.GO.P	NA URGE.O)	N (
equired testing conducted to verify odorant levels represented to the property of the property	neet requirements? (MO 92.625(f)) Sat +	.GOODOR Sat	Concern with 192.629	(detail) Unsat ? (MO.GO.P	NA URGE.O)	N (detail)
equired testing conducted to verify odorant levels represented to the second sequence of the sequence of the second sequence of the sequence of the second seque	neet requirements? (MO 92.625(f)) Sat +	.GOODOR Sat	Concern with 192.629	(detail) Unsat ? (MO.GO.P	NA URGE.O)	N (
equired testing conducted to verify odorant levels of 92.625(a) (192.625(c); 192.625(d); 192.625(e); 192.625(a) (192.625(c); 192.625(d); 192.625(e); 192.625(a) (192.629(b)) 27. Pipeline Purging (detail) Are 92.629(a) (192.629(b)) Notes 28. Placement of ROW Markers	e lines being purged in a	ccordance Sat	ODORIZE.O) Concern with 192.629 Concern	(detail) Unsat ? (MO.GO.P Unsat	NA URGE.O)	N (
aguired testing conducted to verify odorant levels represented to the property of the property	e lines being purged in a Sat + S (detail) Are line ma	ccordance Sat	ODORIZE.O) Concern with 192.629 Concern	(detail) Unsat ? (MO.GO.P Unsat	URGE.O) (NA	(detail)
equired testing conducted to verify odorant levels of p2.625(a) (192.625(c); 192.625(d); 192.625(e); 192.625(a) (192.625(c); 192.625(d); 192.625(e); 192.625(a) (192.629(b)) 27. Pipeline Purging (detail) Are p2.629(a) (192.629(b)) Rotes 28. Placement of ROW Markers (MO.RW.ROWMARKER.O) (detail)	e lines being purged in a Sat + S (detail) Are line ma	ccordance Sat	ODORIZE.O) Concern with 192.629 Concern	(detail) Unsat ? (MO.GO.P Unsat	NA URGE.O)	N (

ound pipelines? (MO.RW.ROWMARKERABOVE.O) (detail)		1		ı		
2.707(c) (CGA Best Practices, v4.0, Practice 2-5; CGA Best actices, v4.0, Practice 4-20)	Sat+	Sat	Concern	Unsat	NA	NC
otes						
30. Pressure Limiting and Regulating S ench tests or inspections of regulating stations, pressure limiting IO.GMOPP.PRESSREGTEST.O) (detail)					e tail) Ai	re field
2.739(a) (192.739(b))	Sat+	Sat	Concern	Unsat	N A	NC
otes						
24 Duscours Talamataning or Description	- Calles	- (data	:1> 4 / /			
31. Pressure Telemetering or Recordin operly utilized as required for distribution systems? (MO.GMOP				etering or re	ecording g	auges
	TAREGORE	OWE TEXT) (dotall)			
	Cat.	Cat	Concorn	lincat	NI A	N C
2.741(a) (192.741(b); 192.741(c))	Sat+	Sat	Concern	Unsat	NA	NC
2.741(a) (192.741(b); 192.741(c))	Sat+	Sat	Concern	Unsat	NA	NC
	Sat+	Sat	Concern	Unsat	NA	NC
	Sat+	Sat	Concern	Unsat	NA	NC
	Sat+	Sat	Concern	Unsat	N A	N C
	Sat+	Sat	Concern	Unsat	NA	N C
	Sat+	Sat	Concern	Unsat	NA	N C
otes						
otes 32. Valve Maintenance Distribution Line	es (deta	i l) Is pro	per inspection	and partial	operation	being
32. Valve Maintenance Distribution Line rformed for each distribution system valve that might be requ	es (deta	i l) Is pro	per inspection	and partial	operation	being
32. Valve Maintenance Distribution Line rformed for each distribution system valve that might be requives found inoperable? (MO.GM.DISTVALVEINSPECT.O) (detail	es (deta	i l) Is pro	per inspection	and partial emedial act	operation	being rect any
32. Valve Maintenance Distribution Line rformed for each distribution system valve that might be requives found inoperable? (MO.GM.DISTVALVEINSPECT.O) (detail	es (detaired in an ei	i l) Is pro	per inspection and prompt r	and partial emedial act	operation ion to cori	being
32. Valve Maintenance Distribution Line rformed for each distribution system valve that might be requives found inoperable? (MO.GM.DISTVALVEINSPECT.O) (detail 2.747(a) (192.747(b))	es (detaired in an ei	i l) Is pro	per inspection and prompt r	and partial emedial act	operation ion to cori	being rect any
32. Valve Maintenance Distribution Line rformed for each distribution system valve that might be requives found inoperable? (MO.GM.DISTVALVEINSPECT.O) (detail 2.747(a) (192.747(b))	es (detaired in an ei	i l) Is pro	per inspection and prompt r	and partial emedial act	operation ion to cori	being rect an
32. Valve Maintenance Distribution Line rformed for each distribution system valve that might be requives found inoperable? (MO.GM.DISTVALVEINSPECT.O) (detail 2.747(a) (192.747(b))	es (detaired in an ei	i l) Is pro	per inspection and prompt r	and partial emedial act	operation ion to cori	being rect any
32. Valve Maintenance Distribution Line rformed for each distribution system valve that might be requives found inoperable? (MO.GM.DISTVALVEINSPECT.O) (detail 2.747(a) (192.747(b))	es (detaired in an ei	i l) Is pro	per inspection and prompt r	and partial emedial act	operation ion to cori	being rect any
32. Valve Maintenance Distribution Line rformed for each distribution system valve that might be requives found inoperable? (MO.GM.DISTVALVEINSPECT.O) (detail 2.747(a) (192.747(b))	es (detaired in an ei	i l) Is pro	per inspection and prompt r	and partial emedial act	operation ion to cori	being rect an
32. Valve Maintenance Distribution Linguistre for each distribution system valve that might be requives found inoperable? (MO.GM.DISTVALVEINSPECT.O) (detail 2.747(a) (192.747(b))	es (detaired in an er	il) Is promergency,	per inspection and prompt r	and partial emedial act	operation ion to cori	being rect any
32. Valve Maintenance Distribution Line rformed for each distribution system valve that might be requives found inoperable? (MO.GM.DISTVALVEINSPECT.O) (detail 2.747(a) (192.747(b))	es (detaired in an er	il) Is promergency,	per inspection and prompt r	and partial emedial act	operation ion to cori	being rect any
32. Valve Maintenance Distribution Linguistre for each distribution system valve that might be requives found inoperable? (MO.GM.DISTVALVEINSPECT.O) (detail 2.747(a) (192.747(b)) otes 33. Vault Maintenance (detail) Are vault in	es (detaired in an er	il) Is promergency,	per inspection and prompt r	and partial emedial act	operation ion to cori	being rect any
32. Valve Maintenance Distribution Linguistribution Linguistribution system valve that might be required for each distribution system valve that might be required found inoperable? (MO.GM.DISTVALVEINSPECT.O) (detail 2.747(a) (192.747(b)) otes 33. Vault Maintenance (detail) Are vault in	es (detaired in an ei) Sat+	il) Is promergency, Sat	per inspection and prompt r Concern	and partial emedial act Unsat	operation ion to cori NA	being rect any NC
arformed for each distribution system valve that might be requives found inoperable? (MO.GM.DISTVALVEINSPECT.O) (detail 2.747(a) (192.747(b)) otes 33. Vault Maintenance (detail) Are vault in 2.749(a) (192.749(b); 192.749(c); 192.749(d))	es (detaired in an ei) Sat+	il) Is promergency, Sat	per inspection and prompt r Concern	and partial emedial act Unsat	operation ion to cori NA	being rect any
32. Valve Maintenance Distribution Linguistre for each distribution system valve that might be requives found inoperable? (MO.GM.DISTVALVEINSPECT.O) (detail 2.747(a) (192.747(b)) otes 33. Vault Maintenance (detail) Are vault in	es (detaired in an ei) Sat+	il) Is promergency, Sat	per inspection and prompt r Concern	and partial emedial act Unsat	operation ion to cori NA	being rect an

192.751(a) (192.751(b); 192.751(c))	Sat+	Sat	Concern	Unsat	NA	NO
172.731(d) (172.731(d), 172.731(d))	Заст	Jat	Concern	Olisat	IVA .	140
Notes	I					
35. Bell and Spigot Joints (de	tail) Do records indicat	e that cau	ılked bell and :	spigot joints	s were cori	rectly
192.753(a) (192.753(b))	Sat+	Sat	Concern	Unsat	NA	N C
36. Protecting Cast-Iron Pipe iron pipeline for which support has been disturbed?				for segmer	nts of a bui	ried ca
36. Protecting Cast-Iron Pipe iron pipeline for which support has been disturbed? 192.755(a) (192.755(b))					nts of a bui	ried cas
iron pipeline for which support has been disturbed? 192.755(a) (192.755(b))	(MO.GM.CASTIRONPRO	ECT.O) (detail)			T
iron pipeline for which support has been disturbed?	(MO.GM.CASTIRONPRO	ECT.O) (detail)			T

Procedures (Distribution Compressor Station) - Compressor Station

1. Compressor Station sufficient detail for maintaining compress before returning to service? (FS.CS.CMPN			•	•	•	
192.605(b)(6)	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

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limiting and control devices? (FS.CS.CMPSUSD.P) (de		_	_			
192.605(b)(5) (192.605(b)(7))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						<u> </u>
3. Compressor Station Design/ provide adequate detail for inspection and testing of (FS.CSSYSPROT.CMPRELIEF.P) (detail)						
#	Sat+	Sat	Concern	Unsat	NA	NC
192.605(b)(1) (192.731(a); 192.731(b); 192.731(c))				o o u .		_
Notes 4. Compressor stations - Stora requirements for the storage of flammable/combustib	ge of Combustib le materials and specii	y that abo	erials (deta	il) Does th		
A. Compressor stations - Stora requirements for the storage of flammable/combustible installed at compressor stations be protected in according to the compression of	ge of Combustib le materials and speci dance with NFPA No. 3	fy that abo 80, as requ	e rials (deta oveground oil o uired of 192.73	il) Does the same same same same same same same sam	storage ta	nks bein
A. Compressor stations - Stora requirements for the storage of flammable/combustib installed at compressor stations be protected in accor (DC.COCMP.CMPCOMBUSTIBLE.P) (detail)	ge of Combustib le materials and specii	y that abo	erials (deta	il) Does th		
	ge of Combustib le materials and speci dance with NFPA No. 3	fy that abo 80, as requ	e rials (deta oveground oil o uired of 192.73	il) Does the same same same same same same same sam	storage ta	nks bein
A. Compressor stations - Stora requirements for the storage of flammable/combustic installed at compressor stations be protected in accor (DC.COCMP.CMPCOMBUSTIBLE.P) (detail) 192.303 (192.735(a); 192.735(b))	ge of Combustib le materials and specific dance with NFPA No. 3 Sat +	fy that abo	erials (deta oveground oil o uired of 192.73 Concern	il) Does the state of gasoline state of the	N A	N C
4. Compressor stations - Stora requirements for the storage of flammable/combustike installed at compressor stations be protected in according (DC.COCMP.CMPCOMBUSTIBLE.P) (detail) 192.303 (192.735(a); 192.735(b)) Notes 5. Compressor Station Design/process adequately detail requirements of permanent	ge of Combustib le materials and specific dance with NFPA No. 3 Sat +	fy that abo	erials (deta oveground oil o uired of 192.73 Concern	il) Does the state of gasoline state of the	N A	NC

Field Inspection (Distribution Compressor Station) - Compressor Stations Inspection (Field)

1. Compressor Station Design/Construction - Exits (detail) Does each main compressor building

operating floor have at least two separated, easily acc exits that have door latches that can be readily opene outward? (FS.CS.BLDGEXITS.O) (detail)						
192.163(c)	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
2. Compressor Station Design/C compressor stations have at least two gates that provany compressor plant open outward and able to be op (FS.CS.FENCEGATES.O) (detail) 192.163(d)	vide for easy escape to	place of s	afety, and do	gates locate	ed within 2	
3. Compressor Station Design/C approvals authorized under NFPA 70 posted or otherw	vise located at the com	pressor st	tation? (FS.CS.	CMPNFPA70	0.0) (deta	il)
192.163(e)	Sat+	Sat	Concern	Unsat	NA	NC
Notes		ı				ı
4. Compressor stations Liquid Rapplicable, liquid separators for compressors installed						
192.141 (192.165(a); 192.615(b))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

5. Compressor Station Design/ compressor station have an emergency shutdown sys piping at a location where the gas will not create a ha	stem that is capable of	safely disc	charging blowd	down gas fr		
192.167(a)(2)	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
6. Compressor Station Design/ station have an emergency shutdown system that is NOTE: Not required for field compressor stations of 1	capable of blocking gas	out of the	e station and b	olow down t	he station	piping?
(detail)						T
192.167(a)(1)	Sat+	Sat	Concern	Unsat	NA	NC
7. Compressor Station Design/ emergency shutdown system that is capable of shutti headers and compressor buildings? (FS.CSSYSPROT.E	ing down gas compress ESDGASSD.O) (detail)	ing equipi	ment and gas	fires in the	vicinity of	gas
192.167(a)(3)	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
8. Compressor Station Design/ station have an emergency shutdown system that is of protection circuits) near gas headers and within comp	capable of shutting dow	ın electric	al facilities (ex	cept emerg	gency and	
192.167(a)(3)(i) (192.167(a)(3)(ii))	Sat+	Sat	Concern		NA	NC
Notes						

	the exit gates, if the station is fenced, c e limits of the station? (FS.CSSYSPROT.E				ed, 3) And	not more
192.167(a)(4)	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
compressor station that supplies gas	ation Design/Construction - s directly to a distribution system (with a ill not function at the wrong time or cau tail)	no other a	dequate sourc			
192.167(b)	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
11. Compressor St each unattended platform compress that will actuate automatically in the	tation Design/Construction - or station located offshore or in inland not event of the following occurrences? 1) occurs on the platform. (FS.CSSYSPROT.U	avigable v When gas	vaters have an pressure equa	emergency als the MAO	/ shutdow	n system
11. Compressor St each unattended platform compress that will actuate automatically in the	or station located offshore or in inland n e event of the following occurrences? 1)	avigable v When gas	vaters have an pressure equa	n emergency als the MAO etail)	/ shutdow	n system
11. Compressor St each unattended platform compress that will actuate automatically in the and, 2) When an uncontrolled fire on	or station located offshore or in inland neevent of the following occurrences? 1) ccurs on the platform. (FS.CSSYSPROT.	avigable v When gas JNATTPLA	vaters have an pressure equa TCMPSD.O) (d	n emergency als the MAO etail)	/ shutdow P plus 15	n system percent
11. Compressor Steach unattended platform compressor that will actuate automatically in the and, 2) When an uncontrolled fire of 192.167(c)(1) Notes 12. Compressor Sta	or station located offshore or in inland in event of the following occurrences? 1) occurs on the platform. (FS.CSSYSPROT.) Sat +	avigable v When gas JNATTPLA Sat	vaters have and pressure equations (dependent of the concern of th	n emergency als the MAO etail) Unsat	v shutdow P plus 15 N A	n system percent NC
11. Compressor Steach unattended platform compressor that will actuate automatically in the and, 2) When an uncontrolled fire of 192.167(c)(1) Notes 12. Compressor Sta	or station located offshore or in inland not event of the following occurrences? 1) occurs on the platform. (FS.CSSYSPROT.) Sat +	avigable v When gas JNATTPLA Sat	vaters have and pressure equations (dependent of the concern of th	n emergency als the MAO etail) Unsat	v shutdow P plus 15 N A	n system percent N C

will prevent over-speed of the	vers other than electrica prime mover or the unit					own devic	es that
192.171(b)		Sat+	Sat	Concern	Unsat	NA	NC
Notes							
14. Compresso hutdown or alarm devices tha	or Station Design/ t will operate in the ever						
92.171(c)		Sat+	Sat	Concern	Unsat	NA	NC
Notes		'	ı				
15. Compresso ompressor station gas engine	or Station Design/						ult in the
uel being automatically shut o	ff and the engine distrib	ution manifold being	vented? (F	S.CSSYSPROT	CMPGASEI	NGSD.O) (detail)
uel being automatically shut o	ff and the engine distrib	ution manifold being Sat+	vented? (F Sat	Concern	CMPGASEI	NGSD.O) (detail) NC
uel being automatically shut o	ff and the engine distrib	Sat+	vented? (F	Concern	Unsat	NGSD.O) (NC
nuel being automatically shut of 92.171(d) Notes 16. Compressor stations	or Station Design/equipped with mufflers	Sat+ /Construction -	Sat Gas En	Concern gine Muffl	Unsat ers (deta	NGSD.O) (N C
ruel being automatically shut o	or Station Design/equipped with mufflers	Sat+ /Construction -	Sat Gas En	Concern gine Muffl	Unsat ers (deta	NGSD.O) (N C
nuel being automatically shut of 92.171(d) Notes 16. Compressor stations FS.CSSYSPROT.CMPGASENGM 92.171(e)	or Station Design/equipped with mufflers	Construction - that prevent gas from	Gas En	Concern Gine Muffl apped in the n	Unsat ers (deta	NGSD.O) (NA ail) Are g	NC
16. Compressor stations FS.CSSYSPROT.CMPGASENGM 92.171(e) Notes	or Station Design/equipped with mufflers IFL.O) (detail)	Construction - V	Gas Enn being tra	gine Mufflapped in the n	ers (detanuffler? Unsat	NGSD.O) (NA NA NA	n C
16. Compressor stations FS.CSSYSPROT.CMPGASENGM 92.171(e) Notes 17. Compressor stations puildings ventilated to ensure of	or Station Design/equipped with mufflers IFL.O) (detail)	Construction - V	Gas Enn being tra	gine Mufflapped in the n	ers (detanuffler? Unsat	NGSD.O) (NA NA NA	n C

			RE1971.O) (de			
192.457(b)	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
Notes						
19. Atmospheric Corrosion Monitoring atmospheric corrosion protected? (TD.ATM.ATMCORRODEINSP		presented	d above) <i>Is pip</i>	e that is ex	posed to	
192.481(b) (192.481(c); 192.479(a); 192.479(b); 192.479(c))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
20. Start-Stop Procedures (detail) Durin		shut-in, is	it assured tha	t the pressu	ure limitati	ons on
the pipeline were not exceeded? (DC.MO.MAOPLIMIT.O) (detail 192.605(b)(5)) Sat+	S a t	Concern	Unsat	N A	NC
192.603(b)(3)	341+	Sat	Concern	Ulisat	IVA	NC
Notes						
Notes						
Notes						
Notes						
21. Normal Operations and Maintenand						on
				ORY.O) (de		on N C
21. Normal Operations and Maintenand records, maps and operating history available to appropriate of	perating perso	onnel? (M	O.GO.OMHIST	ORY.O) (de	tail)	ı
21. Normal Operations and Maintenand records, maps and operating history available to appropriate of	perating perso	onnel? (M	O.GO.OMHIST	ORY.O) (de	tail)	ı
21. Normal Operations and Maintenand records, maps and operating history available to appropriate of 192.605(b)(3)	perating perso	onnel? (M	O.GO.OMHIST	ORY.O) (de	tail)	ı
21. Normal Operations and Maintenand records, maps and operating history available to appropriate of 192.605(b)(3)	perating perso	onnel? (M	O.GO.OMHIST	ORY.O) (de	tail)	ı
21. Normal Operations and Maintenand records, maps and operating history available to appropriate on 192.605(b)(3) Notes	Sat+	onnel? (M	Concern	ORY.O) (de Unsat	N A	NC
21. Normal Operations and Maintenand records, maps and operating history available to appropriate of 192.605(b)(3) Notes 22. Compressor Station - Emergency Records, maps and operating history available to appropriate of 192.605(b)(3)	Sat+	onnel? (M	Concern	ORY.O) (de Unsat	N A	NC
21. Normal Operations and Maintenand records, maps and operating history available to appropriate of 192.605(b)(3) Notes 22. Compressor Station - Emergency Reselected compressor stations kept on site? (FS.CS.CMPERP.O)	Sat+	onnel? (M	Concern	ORY.O) (de Unsat	N A	NC
21. Normal Operations and Maintenand records, maps and operating history available to appropriate on 192.605(b)(3) Notes	Sat+ esponse P (detail)	Sat	Concern etail) Are em	ORY.O) (de Unsat	N A Sponse place	N C
21. Normal Operations and Maintenand records, maps and operating history available to appropriate of 192.605(b)(3) Notes 22. Compressor Station - Emergency Reselected compressor stations kept on site? (FS.CS.CMPERP.O)	Sat+ esponse P (detail)	Sat	Concern etail) Are em	ORY.O) (de Unsat	N A Sponse place	N C

23. MAOP Recording (detail) Do pressure allowable operating pressure limits have been maintained in according						
192.605(b)(1) (192.619(a); 192.619(c))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
24. Placement of ROW Markers (detail) required? (MO.RW.ROWMARKER.O) (detail)	(presented	above) A	re line markers	s placed an	d maintain	ed as
192.707(a) (192.707(b); 192.707(d); CGA Best Practices, v4.0, Practice 2-5; CGA Best Practices, v4.0, Practice 4-20)	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
25. Placement of ROW Markers (detail) required for above ground pipelines? (MO.RW.ROWMARKERABOV			Are line marke	rs placed a	nd maintaiı	ned as
192.707(c) (CGA Best Practices, v4.0, Practice 2-5; CGA Best Practices, v4.0, Practice 4-20)	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
26. Compressor Station Design/Construction designed instance (detail)				•	•	
192.199 (192.731(a); 192.731(b); 192.731(c))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						
Notes						
27. Compressor stations - Storage of Conflammable/combustible materials stored as required and aboveging protected in accordance with NFPA No. 30, as required by 192.73	round oil or	gasoline :	storage tanks	installed at		or station
192.735(a) (192.735(b))	Sat +	Sat	Concern	Unsat	N A	NC
Notes						

28. Compressor Station Gas De installed in selected applicable compressor buildings?				ction and a	larm syste	ms been
192.736(a) (192.736(b))	Sat+	Sat	Concern	Unsat	NA	NC
Notes	·					

Records (Distribution Compressor Station) - Compressor Station O&M Performance

1. Compressor Station Design/Construct with adequate detail that all inspection and testing of compressor have occurred at the required interval? (FS.CSSYSPROT.CMPRELI	station pre	essure rel				
192.709(b) (192.709(c); 192.731(a); 192.731(b); 192.731(c))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

2. Compressor Station Design/Co that all compressor station gas detection and alarm syst (FS.CSSYSPROT.CMPGASDETOM.R) (detail)					ecords doc	ument
192.709(c) (192.736(c))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

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