Abbreviated Procedures STANDARD INSPECTION REPORT OF A GAS TRANSMISSION PIPELINE

A completed Standard Inspection Report is to be submitted to the Director within 60 days from completion of the inspection. A Post Inspection Memorandum (PIM) is to be completed and submitted to the Director within 30 days from the completion of the inspection, or series of inspections, and is to be filed as part of the Standard Inspection Report.

Inspection Report	Post Ins	pection Memorandum
Inspector/Submit Date: Kuang Chu 8/4/09	Sr Eng Review Date: Peer Review/Date: Director Approval/Date:	D. Lykken 8/18/09
POST	INSPECTION MEMORANDUM (PIM)	
Name of Operator: Williams Gas Pipeline - W	est	OPID #: 13845
Name of Unit(s): Battle Ground District		Unit #(s): 8365
Records Location: Battle Ground, WA		
Unit Type & Commodity: Natural Gas Trans	mission	
Inspection Type: Standard	Inspec	etion Date(s): 7/20/09-7/24/09
PHMSA Kuang Chu/UTC Representative(s):		AFO Days: 5

Summary:

This inspection included a review of the records at the Battle Ground District Office. All the records reviewed were in compliance with code requirements. The field facilities inspection included a visit to all three compressor stations at Chehalis, Washougal and Willard. Items inspected included compressor building gas detection and fire eye locations, ventilation, doors, ESD system, fire extinguishers, gas blowdown location, signs, atmospheric corrosion for aboveground piping, rectifiers, and pipe-to-soil potentials. During the right-of-way inspection, several mainline valve stations were inspected and the valves partially operated. Several meter stations were also inspected. The pipe-to-soil and casing-to-soil potentials were taken at many test stations along the right-of-way and several rectifiers were inspected. The pipeline span over the Kalama River was inspected.

Findings:

There were no probable violations found during this inspection. The pipe-to-soil potentials for a few buried small diameter pipe at the Washougal Compressor Station and Willard Compressor Station could not meet the -0.850 volts for both on and instant off conditions because of shielding by concrete foundations in the stations. However, they all met the 100 millivolts shift criterion. The operator continues to improve the effectiveness of the CP system within the compressor stations with a goal to meet the -0.850 volts instant off criterion. The operator started to install interrupter for annual CP survey to obtain the instant off potentials. The IR drop subject has been a disputed issue with this operator in the past regarding how the IR drop was taken into consideration during the CP surveys. With the interrupter installed in the rectifiers during the surveys, considering the IR drop is no longer an issue.

The painting condition for exposed pipe at all three compressor stations, mainline valve stations, meter stations, and Kalama River crossing was satisfactory.

Abbreviated Procedures STANDARD INSPECTION REPORT OF A GAS TRANSMISSION PIPELINE

Name of Operator:	Williams Gas Pi		
OP ID No. (1) 19570		Unit ID No. (1) 8365	
HQ Address:		System/Unit Name &	Address: (1)
Williams Gas Pipeline -	West	Williams Gas Pipeline	– West
2800 Post Oak Blvd.	į.	Battle Ground District	•
MC 1060/12314		8907 NE 219 th Street	
Houston, TX 77056		Battle Ground, WA 986	604
Co. Official:	Randy Barnard	Activity Record ID No	0.:
Phone No.:	(713) 215-2375	Phone No.:	
Fax No.:	(713) 215-4269	Fax No.:	
Emergency Phone No.:	(800) 972-7733	Emergency Phone No.	.:
Persons Interv	iewed	Title	Phone No.
Lauri Duncor	nbe	Senior Engineer	(801) 584-6509
Ruth Mabre	ey	District Manager	(360) 666-2101
Troy Robe	у	Assistant District Manager	(360) 666-2119
Larry Schev	ve	Integrity Specialist	(360) 430-4511
Ken Sease		Sr. Operation Technician	(360) 606-4519
Stephen Jens	sen	Sr. Integrity Specialist	(360) 921-6548
Les Edward		Pipeline Integrity Team Lead	(208) 850-7362
PHMSA Representative	- 1 - 6 - 11 - 12 - 11 - 11 - 11 - 11 - 		
Company System Maps	s (Copies for Region	Files):	

Unit Description:

The Battle Ground District contains approximately 125 miles of natural gas transmission pipelines. The District is bordered by the Redmond District to the north, the Eugene District to the south and the Plymouth District to the east. The district line of demarcation to the north is the Skookumchuck River near the Lewis/Thurston County border. To the east, the Battle Ground District extends to milepost 1140, which is west of Goldendale. To the south the Battle Ground District extends to milepost 5.38 south of the Columbia River crossing. It has 3 compressor stations at Chehalis, Willard and Washougal. In addition to the mainlines the following pipelines are within the State of Washington:

The Dalles Lateral - 11 miles of 4" line
Portland Lateral - 12.5 miles of 18" line
Camas Eugene Line & Loop are both 20", approx 4.25 miles
Hood River Lateral - 4 miles of 4" line
Astoria Lateral - 3.25 miles of 12" line
Berwick Lateral - 3 miles of 16" line
Centralia Lateral - 3 miles of 12" line

Portion of Unit Inspected: (1)

The portion of unit inspected included all three compressor stations at Chehalis, Washougal and Willard. A number of mainline valve stations were inspected and the valves partially operated. Several meter/regulator stations were inspected. The pipe-to-soil and casing to soil potentials were taken at many cathodic protection test stations along the right-of-way and inside the compressor stations. Many rectifiers were inspected. The span over the Kalama River was inspected.

¹ Information not required if included on page 1.

Abbreviated Procedures STANDARD INSPECTION REPORT OF A GAS TRANSMISSION PIPELINE

For gas transmission pipeline inspections, the attached evaluation form should be used in conjunction with 49 CFR 191 and 192 during PHMSA inspections. For those operators, procedures do not have to be evaluated for content unless: 1) new or amended regulations have been placed in force after the team inspection, or 2) procedures have changed since the team inspection. Items in the procedures sections of this form identified with "*" reflect applicable and more restrictive new or amended regulations that became effective between 03/23/04 and 03/23/09.

Western Region: Conducted abbreviated procedures inspection on 192 Operations and Maintenance Items that changed since the last inspection. Items that were included in the operator's O & M Manual at the previous inspection (as per date entered below) may be marked with a "1" in the N/C column to reflect the standard "Note 1" in the Comments blocks. Records And Field Item Will Be Inspected As Per A Routine Inspection.

(check one below and enter appropriate date)

Х	Team inspection was performed (Within the past five years.) or,	Date:	June 2005
	Western Region Inspector reviewed the O & M Manual (Since the last yearly review of the manual	Date:	
	by the operator.)	Date.	

49 CFR PART 192

.605(a)		CHANGE in CLASS	LOCATION PROCEDURES	,	S	U	N/A	N/C
*	.611	Confirmation or revision of MAOP.	Final Rule Pub. 10/17/08, eff. 12/22/08.		Х			

Comments:

Note 1: This item was reviewed in the O & M Manual since the effective date of the applicable amendment.

		PUBLIC AWARENESS PROGRAM PROCEDURES (Also in accordance with API RP 1162)	S	U	N/A	N/C
.605(a) *	.616	Public Awareness Program also in accordance with API RP 1162. Amdt 192-99 pub. 5/19/05 eff. 06/20/05.				
	.616(d)	The operator's program must specifically include provisions to educate the public, appropriate government organizations, and persons engaged in excavation related activities on:				
		(1) Use of a one-call notification system prior to excavation and other damage prevention activities;				1
		(2) Possible hazards associated with unintended releases from a gas pipeline facility;				1
		(3) Physical indications of a possible release;				1
		(4) Steps to be taken for public safety in the event of a gas pipeline release; and				1
		(5) Procedures to report such an event (to the operator).				1
	.616(e)	The operator's program must include activities to advise affected municipalities, school districts, businesses, and residents of pipeline facility locations.				1
	.616(f)	The operator's program and the media used must be comprehensive enough to reach all areas in which the operator transports gas.				1
	.616(g)	The program conducted in English and any other languages commonly understood by a significant number of the population in the operator's area?				1

Comments:

STANDARD INSPECTION REPORT OF A GAS TRANSMISSION PIPELINE

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.605(a)	MAOP PROCEDURES	S	U	N/A	N/C
,	Note: If the operator is operating at 80% SMYS with waivers, the inspector needs to review the special conditions of the waivers.				
	.619 MAOP cannot exceed the lowest of the following:				
*	(a)(1) Design pressure of the weakest element, Amdt. 192-103 pub. 06/09/06, eff. 07/10/06				1
*	(a)(3) The highest actual operating pressure to which the segment of line was subjected during the 5 years preceding the applicable date in second column, unless the segment was tested according to .619(a)(2) after the applicable date in the third column or the segment was uprated according to subpart K. Amdt 192-102 pub. 3/15/06, eff. 04/14/06. For gathering line related compliance deadlines and additional gathering line requirements, refer to Part 192 including this amendment.				
	Pipeline segment Pressure date Test date				
	Onshore gathering line that first became subject to this part (other than § 192.612) after April 13, 2006. Onshore transmission line that was a gathering line not subject to this part before March 15, 2006. Onshore transmission line that was a gathering line not subject to this becomes subject to this part, whichever is later. Onshore gathering line that first became subject to this part (other than § 2006, or date line becomes subject to this part, whichever is later.				1
	Offshore gathering lines. July 1, 1976. July 1, 1971.				
	All other pipelines. July 1, 1970. July 1, 1965.				
*	(c) The requirements on pressure restrictions in this section do not apply in the following instance. An operator may operate a segment of pipeline found to be in satisfactory condition, considering its operating and maintenance history, at the highest actual operating pressure to which the segment was subjected during the 5 years preceding the applicable date in the second column of the table in paragraph (a)(3) of this section. An operator must still comply with § 192.611. Amdt 192-102 pub. 3/15/06, eff. 04/14/06. For gathering line related compliance deadlines and additional gathering line requirements, refer to Part 192 including this amendment.				1
*	.620 If the pipeline is designed to the alternative MAOP standard in 192.620 does it meet the additional design requirements for: • General standards • Fracture control • Plate and seam quality control • Mill hydrostatic testing			x	
	 Coating Fittings and flanges Compressor stations Final Rule Pub. 10/17/08, eff. 12/22/08. Notes: The operator does not design their pipelines to the alternative MAOP. 				

Comments:

Note 1: This item was reviewed in the O & M Manual since the effective date of the applicable amendment. .620 is not being considered for WGP at this time

.605(b)		ABANDONMENT or DEACTIVATION of FACILITIES PROCEDURES	S	U	N/A	N/C
*	.727 (g)	Operator must file reports upon abandoning underwater facilities crossing navigable waterways, including offshore facilities. Amdt. 192-103 corr. pub 02/01/07, eff. 03/05/07.				1

Comments:

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.605(b)	COMPRESSOR STATION PROCEDURES	S	U	N/A	V/C
	(b) Tank must be protected according to NFPA #30 ; Amdt 192-103 pub. 06/09/06 eff. 07/10/06.				1

Comments:

Note 1: This item was reviewed in the O & M Manual since the effective date of the applicable amendment.

.605(b)		PRESSURE LIMITING and R	EGULATING STATION PROCEDURES	S	U	N/A	N/C
*	.739(a)	(3) Set to control or relieve at correct 192-96 pub. 5/17/04, eff. 10/8/04	pressures consistent with .201(a), except for .739(b). Amdt.				1
*	.739(b)	For steel lines if MAOP is determined Amdt. 192-96 pub. 5/17/04, eff.10/8/04	per .619(c) and the MAOP is 60 psi (414 kPa) gage or more 4			I	
		If MAOP produces hoop stress that	Then the pressure limit is:				ĺ
		Is greater than 72 percent of SMYS	MAOP plus 4 percent				1
		Is unknown as a percent of SMYS	A pressure that will prevent unsafe operation of the pipeline considering its operating and maintenance history and MAOP				
*	.743	(a) Capacity must be consistent with .2 Amdt. 192-96 pub. 5/17/04, eff.10	01(a) except for .739(b), and be determined 1 per yr/15 mo. 0/8/04				1

Comments:

.13(c)		· · · · · ·	W	ELDING AND WELD DEFECT REPAIR/REMOVAL PROCEDURES	S	U	N/A	N/C
:	*	.225	(a)	Welding procedures must be qualified under Section 5 of API 1104 (19 th ed.1999, 10/31/01 errata) or Section IX of ASME Boiler and Pressure Code (2004 ed. Including addenda through July 1, 2005) by destructive test. Amdt.192-94 pub. 6/14/04, eff. 7/14/04; Amdt. 192-103 pub 06/09/06, eff. 07/10/06.				1
		Note: Alte	rnate v	velding procedures criteria are addressed in API 1104 Appendix A, section A.3.				
:	*	.227	(a)	Welders must be qualified by Section 6 of API 1104 (19 th ed.1999, 10/31/01 errata) or Section IX of ASME Boiler and Pressure Code (2004 ed. Including addenda through July 1, 2005) See exception in .227(b). Amdt.192-94 pub. 6/14/04, eff. 7/14/04; Amdt. 192-103 pub 06/09/06, eff. 07/10/06; Amdt. 192-103 corr. Pub 02/01/07 eff. 03/05/07.				1
,	*	.229(c)		(1) May not weld on pipe that operates at ≥ 20% SMYS unless within the preceding 6 calendar months the welder has had one weld tested and found acceptable under the sections 6 or 9 of API Standard 1104; may maintain an ongoing qualification status by performing welds tested and found acceptable at least twice per year, not exceeding 7½ months; may not requalify under an earlier referenced edition. Amdt.192-94 pub. 6/14/04, eff. 7/14/04.				1
	*	.241	(a)	Visual inspection must be conducted by an individual qualified by appropriate training and experience to ensure: Amdt.192-94 pub. 6/14/04, eff. 7/14/04				1
				(1) Compliance with the welding procedure				1
				(2) Weld is acceptable in accordance with Section 9 of API 1104				1
	*	.241	(c) _.	Acceptability based on visual inspection or NDT is determined according to Section 9 of API 1104. If a girth weld is unacceptable under Section 9 for a reason other than a crack, and if Appendix A to API 1104 applies to the weld, the acceptability of the weld may be further determined under that appendix. Amdt.192-94 pub. 6/14/04, eff. 7/14/04				1
				ernative acceptance criteria in API 1104 Appendix A are used, has the operator performed an cal Assessment (ECA)?				

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If an item is marked U, N/A, or N/C, an explanation must be included in this report.

Comments:

Note 1: This item was reviewed in the O & M Manual since the effective date of the applicable amendment.

.273(b)		JOINING of PIPELINE MATERIALS	6	Ti	NI/A	NI/C
		Notes: The operator does not use plastic material for pipelines.	3	U	1 V/A	1.// C
*	.283	Qualified joining procedures for plastic pipe must be in place Amdt. 192-94 pub. 6/14/04, eff. 7/14/04; Amdt. 192-103 pub. 06/09/06, eff. 07/10/06.			х	
*	.285	Persons making joints with plastic pipe must be qualified Amdt.192-94 pub. 6/14/04, eff. 7/14/04			х	
*	.287	Persons inspecting plastic joints must be qualified Amdt.192-94 pub. 6/14/04, eff. 7/14/04			Х	

Comments:

Note 1: This item was reviewed in the O & M Manual since the effective date of the applicable amendment.

.605(b)	CORROSION CONTROL PROCEDURES	S	U	N/A	N/C
*	.476 Systems designed to reduce internal corrosion Final Rule Pub. 4/23/07, eff. 5/23/07. (a) New construction				1
	(b) Exceptions – offshore pipeline and systems replaced before 5/23/07 Notes: This inspection unit does not have offshore pipelines.			х	

Comments:

Note 1: This item was reviewed in the O & M Manual since the effective date of the applicable amendment.

.605(b)		UNDERWATER INSPECTION PROCEDURES – GULF of MEXICO and INLETS Notes: This inspection unit is not in the Gulf of Mexico and Inlets.	S	U N	I/A N	d
*	.612(a)	Operator must have a procedure prepared by August 10, 2005 to identify pipelines in the Gulf of Mexico and its inlets in waters less than 15 feet (4.6 meters) deep that are at risk of being an exposed underwater pipeline or a hazard to navigation? Amdt. 192-98 pub. 8/10/04, eff. 9/9/04		:	х	
*	.612(b)	Operator must conduct appropriate periodic underwater inspections based on the identified risk Amdt. 192-98 pub.8/10/04, eff. 9/9/04			х	

Comments:

.801- .809	Subpart N — Qualification of Pipeline Personnel Procedures	S U N/A N/C
.00>	Refer to Operator Qualification Inspection Forms and Protocols (OPS web site)	

.901-	Subpart O — Pipeline Integrity Management	s u n/an/c
	1 0, 0	

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If an item is marked U, N/A, or N/C, an explanation must be included in this report. N/C - Not Checked

.951	C Drug & Alcohol Testing & Alcohol Misuse Prevention Program – Use PHMSA Form # 13, PHMSA	A-752.5
Subnarts	PART 199 – DRUG and ALCOHOL TESTING REGULATIONS and PROCEDURES	S U N/A N/C
Subparts A - C	Drug & Alcohol Testing & Alcohol Misuse Prevention Program – Use PHMSA Form # 13, PHMSA 2008 Drug and Alcohol Program Check.	

Comments:	 			•	
Commences					
		-			
	*				
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	PIPELINE INSPECTION (Field)	S	U	N/A	N/C
.179	Valve Protection from Tampering or Damage	X			
.463	Cathodic Protection	X			
.465	Rectifiers	X			
.476	Systems designed to reduce internal corrosion	Х			
.479	Pipeline Components Exposed to the Atmosphere	Х			
.605	Knowledge of Operating Personnel	Х			
.612 (c) (2)	Pipelines exposed on seabed (Gulf of Mexico and Inlets): Marking Notes: This inspection unit is not in the Gulf of Mexico and Inlets.)			х	
613(b), .703	Pipeline condition, unsatisfactory conditions, hazards, etc.	X			
.707	ROW Markers, Road and Railroad Crossings	Х			
.719	Pre-pressure Tested Pipe (Markings and Inventory)	X	<u></u>		
.739/.743	Pressure Limiting and Regulating Devices (spot-check field installed equipment vs. inspection records)	Х			
.745	Valve Maintenance	X			
.751	Warning Signs	Х			
.801809	Operator Qualification - Use PHMSA Form 15 Operator Qualification Field Inspection Protocol Form	X			

<u> </u>		 	
Comments:			
Comments:		3	
	and the second second		

• • • •	COMPRESSOR STATIONS INSPECTION (Field) (Note: Facilities may be "Grandfathered")	Ŝ	N/AN/
.163 (c)	Main operating floor must have (at least) two (2) separate and unobstructed exits	X	
	Door latch must open from inside without a key	X	
	Doors must swing outward	X	
(d)	Each fence around a compressor station must have (at least) 2 gates or other facilities for emergency exit	X	
	Each gate located within 200 ft of any compressor plant building must open outward	X	
	When occupied, the door must be opened from the inside without a key	X	
(e)	Does the equipment and wiring within compressor stations conform to the National Electric Code, ANSI/NFPA 70?	х	
.165(a)	If applicable, are there liquid separator(s) on the intake to the compressors?	Х	
.165(b)	Do the liquid separators have a manual means of removing liquids?	X	

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	COMPRESSOR STATIONS INSPECTION (Field)	S	II	N/A	NI
	(Note: Facilities may be "Grandfathered")		U	1,773	/.
ŧ	If slugs of liquid could be carried into the compressors, are there automatic dumps on the separators, Automatic compressor shutdown devices, or high liquid level alarms?	х			
.167(a)	ESD system must:				
	- Discharge blowdown gas to a safe location	Х			
	- Block and blowdown the gas in the station	Х			
	- Shut down gas compressing equipment, gas fires, electrical facilities in compressor building and near gas headers	Х			
	- Maintain necessary electrical circuits for emergency lighting and circuits needed to protect equipment from damage	х			
	ESD system must be operable from at least two locations, each of which is:				
	- Outside the gas area of the station	X			
	- Not more than 500 feet from the limits of the station	Х			
	- ESD switches near emergency exits?	Х			
.167 (b)	For stations supplying gas directly to distribution systems, is the ESD system configured so that the LDC will not be shut down if the ESD is activated? <i>Notes: All three compressor stations do not supply gas directly to distribution systems.</i>			х	
.167(c)	Are ESDs on platforms designed to actuate automatically by				
	- For unattended compressor stations, when:				
	The gas pressure equals MAOP plus 15%?	Х			
	An uncontrolled fire occurs on the platform?	X			T
	- For compressor station in a building, when		1		
	An uncontrolled fire occurs in the building?	Х			Π
	 Gas in air reaches 50% or more of LEL in a building with a source of ignition (facility conforming to NEC Class 1, Group D is not a source of ignition)? 	х			
.171(a)	Does the compressor station have adequate fire protection facilities? If fire pumps are used, they must not be affected by the ESD system.	х			
(b)	Do the compressor station prime movers (other than electrical movers) have over-speed shutdown?	Х			
· (c)	Do the compressor units alarm or shutdown in the event of inadequate cooling or lubrication of the unit(s)?	Х			
(d)	Are the gas compressor units equipped to automatically stop fuel flow and vent the engine if the engine is stopped for any reason?	х			
(e)	Are the mufflers equipped with vents to vent any trapped gas? Notes: The stations have mufflers but they do not trap gas.			х	
.173	Is each compressor station building adequately ventilated?	X	<u> </u>		
.457	Is all buried piping cathodically protected?	X			
.481	Atmospheric corrosion of aboveground facilities	Х			_
.603	Does the operator have procedures for the start-up and shut-down of the station and/or compressor units?	X			
	Are facility maps current/up-to-date?	X			Γ.
.615	Emergency Plan for the station on site?	Х			Γ
.707	Markers	Х			
.731	Overpressure protection – reliefs or shutdowns	Х			Γ
.735	Are combustible materials in quantities exceeding normal daily usage, stored a safe distance from the compressor building?	х			
	Are aboveground oil or gasoline storage tanks protected in accordance with NFPA standard No. 30?	х			
.736	Gas detection – location	Х			Π

Commonutor	
Comments:	

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Comments:			
	,	•	
1		•	

	CONVERSION TO SERVICE PERFORMANCE and RECORDS Notes: There was no conversion to service in this inspection unit.	s	U	N/A	N/C
.14 (a)(2)	Visual inspection of right of way, aboveground and selected underground segments			х	
(a)(3)	Correction of unsafe defects and conditions			х	
(a)(4)	Pipeline testing in accordance with Subpart J			х	
(b)	Pipeline records: investigations, tests, repairs, replacements, alterations (life of pipeline)			Х	

•	REPORTING PERFORMANCE and RECORDS			N/A	N/C
191.5	Telephonic reports to NRC (800-424-8802)	Х			
191.15	Written incident reports; supplemental incident reports (DOT Form RSPA F 7100.2) Didn't meet \$50K threshold so no 30 day report required although earlier reported	Х			
191.17 (a)	Annual Report (DOT Form RSPA F 7100.2-1)	Х			
191.23	Safety related condition reports	Х			
191.27	Offshore pipeline condition reports Notes: There are no offshore pipelines in this inspection unit.			Х	
192.727 (g)	Abandoned facilities offshore, onshore crossing commercially navigable waterways reports <i>Notes: There were no abandoned facilities in this inspection unit.</i>			X,	

	CONSTRUCTION PERFORMANCE and RECORDS	S	U	N/A	N/C
.225	Test Results to Qualify Welding Procedures	Х			
.227	Welder Qualification	Х			
.241 (a)	Visual Weld Inspector Training/Experience	Х			
.243 (b)(2)	Nondestructive Technician Qualification	Х			
(c)	NDT procedures	Х			
(f)	Total Number of Girth Welds	х			
(f)	Number of Welds Inspected by NDT	Х			
(f)	Number of Welds Rejected	Х			
(f)	Disposition of each Weld Rejected	Х			
.303	Construction Specifications	Х			
.325	Underground Clearance	Х			
.327	Amount, Location, Cover of each Size of Pipe Installed	х			
.328	If the pipeline will be operated at the alternative MAOP standard calculated under 192.620 (80% SMYS) does it meet the additional construction requirements for: Quality assurance, Girth welds, depth of cover, initial strength testing, and interference currents? Notes: This operator does not use 80% SMYS for the design of their pipelines.			х	
.455	Cathodic Protection	Х			

	OP	ERATIONS and MAINTENANCE PERFORMANCE and RECORDS	S	UN	(AN
.16	Notes: Thi	Customer Notification (Verification – 90 days – and Elements) s operator is not a local distribution company (LDC).			х
.603(b)	.605(a)	Procedural Manual Review - Operations and Maintenance (1 per yr/15 months)	X		
.603(b)	.605(c)	Abnormal Operations	X		

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·	OPERATIONS and MAI	NTENANCE PERFORM	ANCE and REC	ORDS	S	U	N/A	N/(
.603(b)	.605(b)(3) Availability of constru	ection records, maps, operating	history to operating	g personnel	X			L
.603(b)	.605(b)(8) Periodic review of per	sonnel work - effectiveness of	normal O&M proc	edures	Х			l
.603(b)	.605(c)(4) Periodic review of per	sonnel work – effectiveness of	abnormal operation	n procedures	Х			
.709	.609 Class Location Study	(If Applicable)			Х			Γ
.603(b)		Periodic underwater inspectio	ns based on the idea	ntified risk <i>Notes: This</i>			х	
.709	.614 Damage Prevention (N	Aiscellaneous)			Х			Π
.603(b)	.615(b)(1) Location Specific Eme	ergency Plan			Х			Γ
.603(b)		training, verify effectiveness of	of training		X			Γ
.603(b)		activity review, determine if p		owed.	X		\neg	
.603(b)	.615(c) Liaison Program with		TOTAL TOTAL	· · · · · · · · · · · · · · · · · · ·	X			
.603(b)	.616 Public Awareness Pro		· ·		A			
	Program requirement method and frequence mailing rosters, postate emergency respondent below: API RP	rly and adequately reflects imp s - Stakeholder Audience iden y, supplemental enhancements age receipts, return receipts, au r, public officials, school super	tification, message to program evaluation dience contact docu intendents, program ed Message Deliver	type and content, delivery ns, etc. (i.e. contact or mentation, etc. for a evaluations, etc.). See table	X			
		Audience (Natural Gas Tran						
	Residents Along Right-of-Wa	y and Places of Congregation		lessage Frequency effective date of Plan)				
	Emergency Officials 2 years			checuve date of Flany				
	Public Officials Annual							
	Excavator and Contractors		3 years	· · ·			Ŷ.	
	One-Call Centers	othering Line Onevetors)	Annual	na Call Cantar				
	Residents and Places of Cong	athering Line Operators)	As required of Or	lessage Frequency				
	Emergency Officials	. <u> </u>	Annual	ressuge requesty				
	Public Officials		Annual					
	Excavators and Contractors	·	3 years					
	* Refer to API RP 1162 for an including general program recomplemental requirements, recovaluation, etc.	commendations,	Annual As required of Or	ne-Call Center				
		conducted in English and any of the population in the operator's		nmonly understood by a	Х			
517	Pressure Testing				Х			
.553(b)	Uprating Notes: Then	e was no uprating in this insp	ection unit.				Х	
.709		Operating Pressure (MAOP)			X			
.709	.625 Odorization of Gas No	otes: There was no odorization	of gas in this insp	ection unit.			х	
709	.705 Patrolling (Refer to T				х			
	Class Location	At Highway and Rail	road Crossings	At All Other Places	1			
	1 and 2	2/yr (7½ mg		1/yr (15 months)	1			
	3	4/yr (4½ mo	•	2/yr (7½ months)	1			
	4	4/yr (4½ mo		4/yr (4½ months)]			
	.706 Leak Surveys (Refer	to Table Below)			T x		·	

STANDARD INSPECTION REPORT OF A GAS TRANSMISSION PIPELINE

Unless otherwise noted, all code references are to 49CFR Part 192. S – Satisfactory U – Unsatisfactory N/A – Not Applicable N/C – Not Checked If an item is marked U, N/A, or N/C, an explanation must be included in this report.

		Class Location	Required	Not Exceed			
		1 and 2	1/yr	15 months			
		3	2/yr* 7½ months				
		4	4/yr*	4½ months			
	* Leak	detector equipment survey rec	quired for lines transporting un-odorize	ed gas.			
.709	.731(a)	Compressor Station Relief De	evices (1 per yr/15 months)		Х		Π
.709	.731(c)	Compressor Station Emergen	cy Shutdown (1 per yr/15 months)		X		Γ
.709	.736(c)	Compressor Stations - Detect	tion and Alarms (Performance Test)		X		Γ
.709	.739	Pressure Limiting and Regula	ting Stations (1 per yr/15 months)	,	Х		
.709	.743	Pressure Limiting and Regula	tor Stations - Capacity (1 per yr/15 m	onths)	Х		
.709	.745	Valve Maintenance (1 per yr	/15 months)		Х		Π
.709	.749	Vault Maintenance (≥ 200 cu	bic feet)(1 per yr/15 months) Notes:	There are no vaults.		Х	Γ
.603(b)	.751	Prevention of Accidental Igni	tion (hot work permits)		х		
.603(b)	.225(b)	Welding - Procedure			X		Γ
.603(b)	.227/.229	Welding – Welder Qualificat	ion		X		
.603(b)	.243(b)(2)	NDT – NDT Personnel Quali	fication		Х		
.709	.243(f)	NDT Records (Pipeline Life))		Х		Γ
.709	Repair: pipe	(Pipeline Life); Other than pipe	e (5 years)		Х		Γ

Com	m€	en	ts	:
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		CORROSION CONTROL PERFORMANCE and RECORDS	S	U	N/AIN/
.453	CP procedu	ires (system design, installation, operation, and maintenance) must be carried out by qualified personnel	Х		
.491	.491(a)	Maps or Records	Х		
491 ·	.459	Examination of Buried Pipe when Exposed	Х		
491	.465(a)	Annual Pipe-to-soil Monitoring (1 per yr/15 months) or short sections (10 % per year, all in 10 years)	Х		
.491	.465(b)	Rectifier Monitoring (6 per yr/2½ months)	Х		
491	.465(c)	Interference Bond Monitoring - Critical (6 per yr/21/2 months) Notes: There are no interference bonds.			х
.491	.465(c) bonds.	Interference Bond Monitoring - Non-critical (1 per yr/15 months) Notes: There are no interference			х
491	.465(d)	Prompt Remedial Actions	Х		
.491	.465(e) unprotected	Unprotected Pipeline Surveys, CP active corrosion areas (1 per 3 cal yr/39 months) Notes: There are no dippelines.			х
.491	.467	Electrical Isolation (Including Casings)	X		
.491	.469	Test Stations - Sufficient Number	X		
.491	.471	Test Leads	Х		
.491	.473	Interference Currents	Х		
.491	.475(a)	Internal Corrosion; Corrosive Gas Investigation	Х		
.491	.475(b)	Internal Corrosion; Internal Surface Inspection; Pipe Replacement	Х		
.491	.476 (d)	Internal Corrosion; New system design; Evaluation of impact of configuration changes to existing systems	х		
.491	.477	Internal Corrosion Control Coupon Monitoring (2 per yr/7½ months) Notes: There are no internal control coupons in the pipeline systems.			х

STANDARD INSPECTION REPORT OF A GAS TRANSMISSION PIPELINE

Unless otherwise noted, all code references are to 49CFR Part 192. S – Satisfactory U – Unsatisfactory N/A – Not Applicable N/C – Not Checked If an item is marked U, N/A, or N/C, an explanation must be included in this report.

		CORROSION CONTROL PERFORMANCE and RECORDS	S	U N/	AN/C
.491	.481	Atmospheric Corrosion Control Monitoring (1 per 3 cal yr/39 months onshore; 1 per yr/15 months offshore)	х		
.491	.483/.485	Remedial: Replaced or Repaired Pipe; coated and protected; corrosion evaluation and actions	X		

Comments:	*	
Committee to		

Leave this list with the operator.

Recent PHMSA Advisory Bulletins (Last 2 years)

Number	<u>Date</u>	<u>Subject</u>
ADB-07-01	April 27, 2007	Pipeline Safety: Senior Executive Signature and Certification of Integrity
		Management Program Performance Reports
ADB-07-02	September 6, 2007	Pipeline Safety: Updated Notification of the Susceptibility to Premature
		Brittle-Like Cracking of Older Plastic Pipe
ADB-07-02	February 29, 2008	Correction - Pipeline Safety: Updated Notification of the Susceptibility to
		Premature Brittle-Like Cracking of Older Plastic Pipe
ADB-08-01	May 13, 2008	Pipeline Safety - Notice to Operators of Gas Transmission Pipelines on the
		Regulatory Status of Direct Sales Pipelines
ADB-08-02	March 4, 2008	Pipeline Safety - Issues Related to Mechanical Couplings Used in Natural Gas
		Distribution Systems
ADB-08-03	March 10, 2008	Pipeline Safety - Dangers of Abnormal Snow and Ice Build-Up on Gas
		Distribution Systems
ADB-08-04	June 5, 2008	Pipeline Safety - Installation of Excess Flow Valves into Gas Service Lines
ADB-08-05	June 25, 2008	Pipeline Safety - Notice to Hazardous Liquid Pipeline Operators of Request for
		Voluntary Adv Notification of Intent To Transport Biofuels
ADB-08-06	July 2, 2008	Pipeline Safety - Dynamic Riser Inspection, Maintenance, and Monitoring
		Records on Offshore Floating Facilities

For more PHMSA Advisory Bulletins, go to http://ops.dot.gov/regs/advise.htm