Operator: WHITE COUNTY HOUSING AUTHORITY	Operator ID#: 39072
Inspection Date(s): 1/31/2014 (Half)	Man Days: 0.5
Inspection Unit: WHITE COUNTY HOUSING AUTHORITY	
Location of Audit: Olney	
Exit Meeting Contact: Mike Wendling, USDI	
Inspection Type: Standard Inspection Plan Review- O and M	
Pipeline Safety Representative(s): Jim Watts	
Company Representative to Receive Report: Brad Raley	
Company Representative's Email Address: bradr@ilgas.com	

Mike Wendling	Gas Engineer USDI	
Inspection Contact(s)	Title	Phone No.
	Email:	
	Phone#: (618) 392-5502	
Official or Mayor's Name:	Darin Houchin	
	Fax#:	
	Emergency Phone#:	
	Olney, IL 62450	
Headquarters Address Information:	1927 Miller Drive	

REPORTING	PROCEDURES	Status
[192.605(b) (4)][191.5]	Does the operator's procedure require Telephonic Notices of Incidents reported to the NRC (800-424-8802)?	Satisfactory
General Comment:		
Defined in C of Section 5 on page 3.		
[192.605(b) (4)][191.9(a)]	Does the operator's procedure require a DOT Incident Report Form 7100.1 submitted within 30 days after detection of an incident?	Not Applicable
General Comment:	•	
N/A Master Meter Operators are not required to submit written repo	orts. There are procedures defined in C of Section 5 on page 3.	
[192.605(b) (4)][191.9(b)]	Does the operator's procedure require a supplemental incident report when deemed necessary? (Form F7100.1)	Not Applicable

General Comment:		
N/A Master Meter Operators are not required to submit written	reports. There are procedures defined in C of Section 5 on page 3.	
[192.605(b) (4)][191.15(a)]	Does the operator's procedure require a DOT Incident Report Form 7100-2 submitted within 30 days after detection of an incident?	Not Applicable
General Comment:		
N/A No Transmission piping.		
[192.605(b) (4)][191.15(b)]	Does the operator's procedure require a supplemental incident report when deemed necessary? (Form F7100-2)	Not Applicable
General Comment:		
N/A No Transmission piping.		
[192.605(a)][191.25]	Does the operator's procedure require filing the SRCR within 5 days of determination, but not later than 10 days after discovery?	Not Applicable
General Comment:		
N/A Master Meter Operators are not required to submit SRC re	eports. The requirements are defined in D of Section 5 on page 4-5.	
[192.605(d)][191.23]	Does the operator's procedure contain instructions to enable operation and maintenance personnel to recognize potential Safety Related Conditions?	Not Applicable
General Comment:		
N/A Master Meter Operators are not required to submit SRC re	eports. The requirements are defined in D of Section 5 on page 4-5.	
[595.120.(a)]	Reports of Accidents: Does the operator have provisions for reporting accidents or damage to the ICC? (217-782-5050)	Satisfactory
General Comment:		
Defined in B of Section 5 on page 2.		
CUSTOMER NOTIFICATION AN	ND EFV INSTALLATION PROCEDURES	Status
[192.13(c)][192.16]	Does the operator have procedures for notifying new customers, within 90 days, of their responsibility for those sections of service not maintained by the operator?	Satisfactory
General Comment:		
Defined in C of Section 3 on page 2.		
[192.13(c)][192.381]	Does the operator's procedure require that when EFVs are installed on single family residents that shall at a minimum meet the performance requirements of §192.381?	Satisfactory

Unless otherwise noted, all code references are to 49CFR Part 192. If an item is marked Unsatisfactory, Not Applicable, or Not Checked, an explanation must be included in this report.

General Comment:		
Construction practices require the installation of EFV's in H of Section 3 on page 5	is defined in D on page 6 and H on page 18 of Section 16. Excess Flow Valves red	quirement is also listed
INSTALLATION OF TRA	ANSMISSION & DISTRIBUTION MAIN PIPE	Status
[192.13(c)][192.319]	Does the operator's procedure contain specifications for installation of transmission line or main in a ditch?	Satisfactory
General Comment:		•
Defined in D of Section 16 on pages 4-5 for steel and	pe in F and G on pages 12-16 of Section 16.	
[192.13(c)][192.321]	Does the operator's procedure contain specifications for installation of plastic pipe in the ditch including a means of locating pipe?	Satisfactory
General Comment:		
Defined in G of Section 16 on page 19.		
[192.13(c)][192.323]	Does the operator's procedure contain casing requirements?	Not Applicable
General Comment:		
N/A White County systems have no casings. Design /	installation requirements are defined in D of Section 16 on page 5.	
[192.13(c)][192.325]	Does the operator's procedure contain underground clearance specifications?	Satisfactory
General Comment:		
Defined in B of Section 16 on pages 3-4.		
[192.13(c)][192.327]	Does the operator's procedure specify the amount of cover required for various types of installations?	Satisfactory
General Comment:		
Defined in B of Section 16 on pages 3-4.		
[192.13(c)][192.321(g)]	Does the operator's procedure specify the time limitations for exposure to UV rays for PE pipe?	Satisfactory
General Comment:		
Defined in C of Section 15 on pages 2-3.		
SERVI	CE LINE INSTALLATION	Status
[192.13(c)][192.361]	Does the operator's procedure include service line installation standards such as depth?	Satisfactory
General Comment:	·	
Defined in D on page 6 and H on page 18 of Section 1	6.	
[192.13(c)][192.361]	Does the operator's procedure include service line installation standards such as support and backfill	Satisfactory
General Comment:	·	
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Defined in C of Section 16 on page 4.		
[192.13(c)][192.361]	Does the operator's procedure include service line installation standards such as protection against strain and loading	Satisfactory
General Comment:		
Defined in C of Section 16 on page 4.		
[192.13(c)][192.361]	Does the operator's procedure include service line installation standards such as installation of service line into a building	Satisfactory
General Comment:	<u> </u>	
Defined in D of Section 12 on pages 2-3.		
[192.13(c)][192.361]	Does the operator's procedure include service line installation standards such as installation of service line under a building	Satisfactory
General Comment:	<u> </u>	
Defined in D of Section 12 on pages 2-3.		
[192.13(c)][192.365]	Does the operator's procedure address service line valve location?	Satisfactory
General Comment:		
Defined in D of Section 12 on page 3.		
[192.13(c)][192.367]	Does the operator's procedure include specifications for service line connection to the main?	Satisfactory
General Comment:		
Defined in D of Section 16 on page 6 for steel and pages	17-19.	
CUSTOMER N	IETERS AND REGULATORS	Status
[192.13(c)][192.353]	Does the operator's procedure contain requirements for the location of meters and regulators?	Satisfactory
General Comment:		
There are no customer meters in the White County system	n. If they are ever installed the procedures are defined in D of Section 12 on page	s 2-3.
[192.13(c)][192.355]	Does the operator's procedure contain provisions to protect customer's meters and regulators from damage?	Satisfactory
General Comment:		
Defined in D of Section 12 on page 3.		
[192.13(c)][192.357(a)]	Does the operator's procedure require each regulator and meter to be installed so as to minimize anticipated stresses upon the connecting piping and the meter?	Satisfactory

Defined in D of Section 12 on page 3.		
[192.13(c)][192.357(d)]	Does the operator's procedure require each regulator that might release gas in its operation to be vented to the outside atmosphere?	Satisfactory
General Comment:	<u> </u>	
Defined in D of Section 12 on page 3.		
NORMAL OPERAT	ING AND MAINTENANCE PROCEDURES	Status
[192.605(a)]	Does the operator's procedure require the O&M Plan to be reviewed and updated at a minimum of 1 per year/15 months?	Satisfactory
General Comment:	·	
Defined in A of Section 1 on page 1.		
Does the operator's procedure require the Plan review at a minimum of 1 per year/1:	e OQ Plan to be reviewed and updated in connection with the O&M 5 months?	Yes
General Comment:		
Defined in A of Section 1 on page 1.		
Do procedures clearly include the name of	of the reviewer and dates of reviews?	Yes
General Comment:		
The reviewers name or names are to be recorded in	n Change Log located in A of Section 1.	
[192.605(a)][192.605(b)(3)]	Does the operator's procedure require making	
[]	construction records, maps, and operating history available to appropriate operating personnel?	Satisfactory
General Comment:		Satisfactory
General Comment:		Satisfactory
General Comment: Defined in A of Section 1 on page 1.		Satisfactory Satisfactory
General Comment: Defined in A of Section 1 on page 1.	Does the operator's procedure contain provisions for start up and shut down of a pipeline to assure	
General Comment: Defined in A of Section 1 on page 1. [192.605(a)][192.605(b)(5)]	Does the operator's procedure contain provisions for start up and shut down of a pipeline to assure operation within MAOP plus allowable buildup?	

Defined in A of Section 1 on page 1.		
[192.605(a)][192.605(b)(9)]	Does the operator's procedure contain provisions taking for adequate precautions in excavated trenches to protect personnel from the hazards of unsafe accumulations of vapors or gas, and making available when needed at the excavation, emergency rescue equipment, including a breathing apparatus and a rescue harness and line? If not, then does the plan include prohibiting personnel from entering excavated trenches that may be hazardous?	Satisfactory
General Comment:		
Defined in A of Section 16 on page 3		
ABNORMAL OPERATING	PROCEDURES FOR TRANSMISSION	Status
Category Comment:		
N/A No Transmission piping in the White County system.		
[192.605(a)][192.605(c)(1)(i)]	Does the operator's procedure contain provisions for responding to, investigating, and correcting the cause of unintended closure of valves or shut downs?	Not Applicable
[192.605(a)][192.605(c)(1)(ii)]	Does the operator's procedure contain provisions for responding to, investigating, and correcting the cause of increase or decrease in pressure or flow rate outside of normal operating limits?	Not Applicable
[192.605(a)][192.605(c)(1)(iii)]	Does the operator's procedure contain provisions for responding to, investigating, and correcting the cause of loss of communications?	Not Applicable
[192.605(a)][192.605(c)(1)(iv)]	Does the operator's procedure contain provisions for responding to, investigating, and correcting the cause of the operation of any safety device?	Not Applicable
[192.605(a)][192.605(c)(1)(v)]	Does the operator's procedure contain provisions for responding to, investigating, and correcting the cause of any other foreseeable malfunction of a component, deviation from normal operations or personnel error?	Not Applicable
[192.605(a)][192.605(c)(2)]	Does the operator's procedure contain provisions for checking variations from normal operation after abnormal operations ended at sufficient critical locations?	Not Applicable
[192.605(a)][192.605(c)(3)]	Does the operator's procedure contain provisions for notifying the responsible operating personnel when notice of an abnormal operation is received?	Not Applicable

Unless otherwise noted, all code references are to 49CFR Part 192. If an item is marked Unsatisfactory, Not Applicable, or Not Checked, an explanation must be included in this report.

es the operator's procedure contain provisions for iodically reviewing the response of operating sonnel to determine the effectiveness of the cedures and taking corrective action where iciencies are found? TION PROCEDURES TION PROCEDURES THE SET TO T	Satisfactory
es the operator's procedure contain provisions for iducting a class location survey whenever an rease in populations density indicates a change in as location or a segment of an existing steel eline operating at a hoop stress that is more than percent of SMYS, or indicates that the hoop stress responding to the established MAOP for a segment existing pipeline is not commensurate with the sent class location? The event a change in class location becomes ressary does the manual contain procedures for a firmation or revision of the MAOP?	Not Applicable Satisfactory
ducting a class location survey whenever an rease in populations density indicates a change in as location or a segment of an existing steel eline operating at a hoop stress that is more than percent of SMYS, or indicates that the hoop stress responding to the established MAOP for a segment existing pipeline is not commensurate with the sent class location? The event a change in class location becomes ressary does the manual contain procedures for a firmation or revision of the MAOP?	Satisfactory
essary does the manual contain procedures for firmation or revision of the MAOP?	,
essary does the manual contain procedures for firmation or revision of the MAOP?	,
essary does the manual contain procedures for firmation or revision of the MAOP?	,
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NCE PROCEDURES	Status
es the operator's procedure include requirements continuing surveillance of facilities to determine I take appropriate action concerning class location inges, failures, leak history, corrosion, cathodic tection requirements, and other unusual operating iditions?	Satisfactory
	Satisfactory
•	1
	reducing the MAOP, or other actions to be taken, if segment of pipeline is in unsatisfactory condition?

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Unless otherwise noted, all code references are to 49CFR Part 192. If an item is marked Unsatisfactory, Not Applicable, or Not Checked, an explanation must be included in this report.

N/A No cast iron piping.		
[192.613(a)][192.489]	Does the operator's procedure include requirements for surveillance of cast iron pipelines, including appropriate action resulting from tracking circumferential cracking failures, study of leak history, or any other unusual operating maintenance conditions?	Not Applicable
General Comment:		
N/A No cast iron piping.		
DAMAGE PRE\	/ENTION PROGRAM PROCEDURES	Status
[192.605(a)][192.614(c)(1)]	Does the operator's procedure require participation in a qualified one-call program, or if available, a company program that complies with the following- identifies persons who engage in excavating?	Satisfactory
General Comment:		
Defined in D of Section 3 on page 2.		
[192.605(a)][192.614(c)(2)]	Does the operator's procedure require participation in a qualified one-call program, or if available, a company program that complies with the following- provides notification to the public in the One Call area?	Satisfactory
General Comment:		
Defined in D of Section 3 on page 2.		
[192.605(a)][192.614(c)(3)]	Does the operator's procedure require participation in a qualified one-call program, or if available, a company program that complies with the following- provides means for receiving and recording notifications of pending excavations?	Satisfactory
General Comment:		
Defined in D of Section 3 on page 2.		
[192.605(a)][192.614(c)(4)]	Does the operator's procedure require participation in a qualified one-call program, or if available, a company program that complies with the following- provides notification of pending excavations to the members?	Satisfactory
General Comment:	<u> </u>	
Defined in D of Section 3 on page 2.		
[192.605(a)][192.614(c)(5)]	Does the operator's procedure require participation in a qualified one-call program, or if available, a company program that complies with the following- provides means of temporary marking for the pipeline in the vicinity of the excavations?	Satisfactory
General Comment:		

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Unless otherwise noted, all code references are to 49CFR Part 192. If an item is marked Unsatisfactory, Not Applicable, or Not Checked, an explanation must be included in this report.

[102 605(a)][102 614(a)(6)(i)]		
[192.605(a)][192.614(c)(6)(i)]	Does the operator's procedure provide for follow-up inspection of the pipeline where there is reason to believe the pipeline could be damaged- Inspection must be done to verify integrity of the pipeline?	Satisfactory
General Comment:		
Defined in D of Section 3 on page 2.		
[192.605(a)][192.614(c)(6)(ii)]	Does the operator's procedure provide for follow-up inspection of the pipeline where there is reason to believe the pipeline could be damaged- After blasting, a leak survey must be conducted as part of the inspection by the operator?	Satisfactory
General Comment:		
Defined in E of Section 3 on page 3.		
Has the Operator adopted the applicable C	ommon Ground Alliance Best Practices?	Yes
General Comment:		
They have adopted the applicable procedures.		
drilling/boring procedures to determine effective actions to protect their underground facilities from the dangers posed by directional drilling and other trenchless technology? A pipeline operator's damage prevention program shall include actions to protect their facilities when directional drilling operations are conducted in proximity to the pipeline. These procedures should include, but are not limited to, accurately locating underground piping and reviewing personnel qualifications?		
		Yes
		Yes
locating underground piping and reviewing		Yes
locating underground piping and reviewing General Comment:		Yes
locating underground piping and reviewing General Comment: Defined in D of Section 3 on page 2.	Does the operator have procedures to report third party damage to mains, when a release of gas occurs,	
Iocating underground piping and reviewing General Comment: Defined in D of Section 3 on page 2. [IL ADM. CO.265.100(b)]	Does the operator have procedures to report third party damage to mains, when a release of gas occurs,	
Iocating underground piping and reviewing General Comment: Defined in D of Section 3 on page 2. [IL ADM. CO.265.100(b)] General Comment: Defined in E of Section 3 on page 3.	Does the operator have procedures to report third party damage to mains, when a release of gas occurs,	
locating underground piping and reviewing General Comment: Defined in D of Section 3 on page 2. [IL ADM. CO.265.100(b)] General Comment: Defined in E of Section 3 on page 3.	Does the operator have procedures to report third party damage to mains, when a release of gas occurs, reported to ICC JULIE Enforcement?	Satisfactory
locating underground piping and reviewing General Comment: Defined in D of Section 3 on page 2. [IL ADM. CO.265.100(b)] General Comment: Defined in E of Section 3 on page 3. EMEI	Does the operator have procedures to report third party damage to mains, when a release of gas occurs, reported to ICC JULIE Enforcement? RGENCY PROCEDURES Does the operator have procedures for restoring service outages after the emergency has been	Satisfactory
General Comment: Defined in D of Section 3 on page 2. [IL ADM. CO.265.100(b)] General Comment: Defined in E of Section 3 on page 3. EMEI [192.615(a)(9)]	Does the operator have procedures to report third party damage to mains, when a release of gas occurs, reported to ICC JULIE Enforcement? RGENCY PROCEDURES Does the operator have procedures for restoring service outages after the emergency has been	Satisfactory

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	identifying, and classifying notices of events which	
General Comment:	require immediate response by the operator?	
Defined in I through P in Section 3. Pages 9-18.		
[192.615(a)(2)]	Does the operator have procedures for establishing and maintaining communication with appropriate public officials regarding possible emergency?	Satisfactory
General Comment:	<u>.</u>	
Defined in Q of Section 3 on page 18.		
[192.615(a)(3)(i)]	Does the operator have procedures for prompt response to gas detected inside or near a building?	Satisfactory
General Comment:	<u>.</u>	
Defined in J of Section 3 on pages 10-12.		
[192.615(a)(3)(ii)]	Does the operator have procedures for prompt response to a fire located near a pipeline?	Satisfactory
General Comment:		
Defined in M of Section 3 on pages 15-16.		
[192.615(a)(3)(iii)]	Does the operator have procedures for prompt response to an explosion near a pipeline?	Satisfactory
General Comment:		
Defined in N of Section 3 on page 16.		
[192.615(a)(3)(iv)]	Does the operator have procedures for prompt response to natural disasters?	Satisfactory
General Comment:		
Defined in O of Section 3 on pages 16-18.		
[192.615(a)(4)]	Does the operator have procedures for the availability of personnel, equipment, instruments, tools, and material required at the scene of an emergency?	Satisfactory
General Comment:		
Defined in C of Section 2 on page 6.		
[192.615(a)(5)]	Does the operator have procedures for actions directed towards protecting people first, then property?	Satisfactory
General Comment:		
Defined in C of Section 2 on page 6 and in the leak	investigation procedures of Section 2 on pages11-12.	
[192.615(a)(6)]	Does the operator have procedures for emergency shutdown or pressure reduction to minimize hazards to life or property?	Satisfactory

General Comment:		
Defined in O of Section 2 on page 17 and in S	ection 6 on page 4.	
[192.615(a)(7)]	Does the operator have procedures to require making safe any actual or potential hazard to life or property?	Satisfactory
General Comment:	<u> </u>	
Defined in C of Section 2 on page 6 and in the	leak investigation procedures of Section 2 on pages11-12.	
[192.615(a)(8)]	Does the operator have procedures requiring the notification of appropriate public officials required at the emergency scene and coordinating planned and actual responses with these officials?	Satisfactory
General Comment:		
Defined in Q of Section 2 on page 18.		
[192.615(a)(10)]	Does the operator have procedures for investigating accidents and failures as soon as possible after the emergency?	Satisfactory
General Comment:		
Defined in E of Section 5 on page 5.		
[192.615(b)(1)]	Does the operator have procedures for furnishing applicable portions of the emergency plan to supervisory personnel who are responsible for emergency action?	Satisfactory
General Comment:	<u> </u>	
Defined in A of Section 2 on page 3.		
[192.615(b)(2)]	Does the operator have procedures for training appropriate employees as to the requirements of the emergency plan and verifying effectiveness of training?	Satisfactory
General Comment:		
Defined in A of Section 2 on page 3.		
[192.615(b)(3)]	Does the operator have procedures for reviewing employee activities to determine whether the procedures were effectively followed in each emergency?	Satisfactory
General Comment:		
Defined in E of Section 5 on page 5.		

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[192.615(c)]	Does the operator have procedures to establish and maintain liaison with appropriate public officials, such that both the operator and public officials are aware of each other's resources and capabilities in dealing with gas emergencies?	Satisfactory
General Comment:		
Defined in Q of Section 2 on page 18.		
	leaks caused by excavation damage near buildings and determine dress the possibility of multiple leaks and underground migration of gas	Yes
General Comment:		
Defined in J of Section 2 on pages 12-14.		
FAILURI	E INVESTIGATION PROCEDURES	Status
[192.617]	Does the operator have procedures for analyzing accidents and failures, including laboratory analysis where appropriate, to determine cause and prevention of recurrence?	Satisfactory
General Comment:	·	
Defined in E of Section 5 on page 5.		
	MAOP PROCEDURES	Status
[192.605(a)][192.621]	Does the operator have procedures for establishing the MAOP for High Pressure Distribution Systems?	Not Applicable
General Comment:	•	
N/A The White County systems do not have high	pressure distribution.	
[192.605(a)][192.623]	Does the operator have procedures for establishing the Minimum and Maximum Allowable Operating Pressure Low Pressure Distribution Systems?	Satisfactory
General Comment:	·	
Defined in D of Section 6 on pages 3-5.		
[192.605(a)][192.619(a)(1)]	Is MAOP determined by design and test? or	Satisfactory
General Comment:	•	<u> </u>
Initial was established by design and safe operat D of Section 6 on pages 3-5.	ting pressure. Any new piping will be pressure tested to maintain / establish MAOP. Defin	ed in A on page 2 and
[192.605(a)][192.619(a)(2)]	Does the operator have procedures requiring the MAOP to be determined by test pressure divided by applicable factor?	Satisfactory
General Comment:	·	

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[192.605(a)][192.619(a)(3)]	Does the operator have procedures requiring the MAOP to be determined by highest operating pressure to which the segment of line was subjected between July 1, 1965 and July 1, 1970?	Satisfactory
General Comment:		
Defined in A of Section 6 on page 2.		
[192.605(a)][192.619(a)(4)]	Does the operator have procedures requiring the MAOP to be determined by the maximum safe pressure determined by operator?	Satisfactory
General Comment:		
Defined in A of Section 6 on page 2.		
[192.605(a)][192.619(b)]	Does the operator have procedures requiring overpressure devices be installed if .619 (a) (4) is applicable?	Satisfactory
General Comment:		
Currently overpressure protection is provided by the Municipals syst page 2.	ems that supply gas pressure to the Housing Authority Systems. Define	ed in A of Section 6 on
PRESSURE TES	T PROCEDURES	Status
[192.13(c)]	Does the plan allow for the use of pre-tested pipe for repairs?	Satisfactory
General Comment:		
Defined in F of Section 6 on page 5.		
[192.13(c)][192.503(a)(1)]	Does the operator's procedure prohibit operating a new segment of pipeline, or return to service a segment of pipeline that has been relocated or replaced, until it is pressure tested in accordance with this subpart and §192.619 to substantiate the maximum allowable operating pressure; and	Satisfactory
General Comment:		
Defined in D of Section 6 on pages 3-5.		
[192.13(c)][192.503(a)(2)]	Does the operator's procedure prohibit operating a new segment of pipeline, or return to service a segment of pipeline that has been relocated or replaced, until all potentially hazardous leaks have been located and eliminated?	Satisfactory
General Comment:		
Defined in D of Section 6 on pages 3-5.		
[192.13(c)][192.503(b)(1),192.503(b)(2),192.503(b)(3)]	Does the operator's procedure indicate that, for a new segment of pipeline, or a segment of pipeline that has been relocated or replaced, the pressure test medium must be liquid, air, natural gas, or inert gas that is	Satisfactory

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compatible with the material of which the pipe constructed, relatively free of sedimentary may and except for natural gas, nonflammable? General Comment: Defined in D of Section 6 on pages 3-5. [192.13(c)][192.503(d)] Does the operator's procedure indicate that except from the specific test requirements of this subseach non-welded joint must be leak tested at	each joint cepted
Defined in D of Section 6 on pages 3-5. [192.13(c)][192.503(d)] Does the operator's procedure indicate that e used to tie in a test segment of pipeline is exc from the specific test requirements of this sub each non-welded joint must be leak tested at	cepted
[192.13(c)][192.503(d)] Does the operator's procedure indicate that e used to tie in a test segment of pipeline is exc from the specific test requirements of this sub each non-welded joint must be leak tested at	cepted
used to tie in a test segment of pipeline is exc from the specific test requirements of this sub each non-welded joint must be leak tested at	cepted
than its operating pressure?	
General Comment:	
Defined in D of Section 6 on page 4	
[192.13(c)][192.505(b)] Except for service lines, Does the operator's procedure include requirements for strength to operate at a hoop stress of 30% of SN more which are based on class location?	
General Comment:	
N/A White County has no piping operating at or above 30% SMYS.	
[192.13(c)][192.505(c)] Except for service lines, Does the operator's procedure include requirements for strength to operate at a hoop stress of 30% of SN more to be tested at or above the required temperature.	MYS or Not Applicable
General Comment:	
N/A White County has no piping operating at or above 30% SMYS.	
[192.13(c)][192.505(d)] Except for service lines, Does the operator's procedure include requirements for strength to operate at a hoop stress of 30% of SM more for replacement components if not certification.	MYSs or Not Applicable
General Comment:	
N/A White County has no piping operating at or above 30% SMYS.	
[192.13(c)][192.505(e)] Except for service lines, Does the operator's procedure include requirements for fabricated and short sections of pipe which operates at stress of 30% or more of SMYS and for which installation test is impractical, that a pre-insta strength test must be conducted by maintaini pressure for at least 4 hours?	a hoop n a post llation
General Comment:	

N/A White County has no piping operating at or above 30% SMYS		
[192.13(c)][192.507]	Does the operator's procedure include requirements for testing pipelines, which operate at a hoop stress less than 30% of SMYS and at or above 100 psig?	Not Applicable
General Comment:		
N/A White County has no piping operating at or above 100 psig.		
[192.13(c)][192.509(b)]	Does the operator's procedure include requirements for testing steel main which operate below 100 psig at a minimum of 10 psig for main that operates below 1 psig and for each steel main to operate below 100 psig test to a minimum of 90 psig for main that operates over 1 psig?	Satisfactory
General Comment:		
Defined in D of Section 6 on pages 3-5.		
[192.13(c)][192.511(b)]	Does the operator's procedure include test requirements for service lines other than plastic which specify minimum test pressure as follows: 50 psig if the line operates over 40 psig?	Satisfactory
General Comment:		
Defined in D of Section 6 on pages 3-5.		
[192.13(c)][192.511(c)]	Does the operator's procedure include test requirements for service lines other than plastic which specify minimum test pressure of 90 psig if the line operates over 40 psig, unless the service line is stressed to 20% or more SMYS then testing must be conducted in accordance with 192.507?	Satisfactory
General Comment:		
Defined in D of Section 6 on pages 3-5.		
[192.13(c)][192.513(c)]	Does the operator's procedure include test requirements for plastic pipelines of 150% of MOP or 50 psig whichever is greater?	Satisfactory
General Comment:		
Defined in D of Section 6 on pages 3-5.		
[192.13(c)][192.517(a)(1)]	Does the plan require test records for pipelines that operate over 100 psig that include: Operators name, responsible employee's name, name of testing company?	Not Applicable
General Comment:		
N/A No piping operating at or over 100 psig but do require this info	rmation to be included in test documentation as defined in E of Section 6	6 on page 5.
[192.13(c)][192.517(a)(2)]	Does the plan require test records for pipelines that	Not Applicable

	operate over 100 psig that include test medium?	
General Comment:	,	
N/A No piping operating at or over 100 psig but do re	equire this information to be included in test documentation as defined in E of Section 6	6 on page 5.
[192.13(c)][192.517(a)(3)]	Does the plan require test records for pipelines that operate over 100 psig that include test pressure?	Not Applicable
General Comment:	•	
N/A No piping operating at or over 100 psig but do re	equire this information to be included in test documentation as defined in E of Section 6	6 on page 5.
[192.13(c)][192.517(a)(4)]	Does the plan require test records for pipelines that operate over 100 psig that include test duration?	Not Applicable
General Comment:		
N/A No piping operating at or over 100 psig but do re	equire this information to be included in test documentation as defined in E of Section 6	6 on page 5.
[192.13(c)][192.517(a)(5)]	Does the plan require test records for pipelines that operate over 100 psig that include pressure recording charts of readings?	Not Applicable
General Comment:	<u>.</u>	
N/A No piping operating at or over 100 psig but do re	equire this information to be included in test documentation as defined in E of Section 6	ô on page 5.
[192.13(c)][192.517(a)(7)]	Does the plan require test records for pipelines that operate over 100 psig that include leaks and failures noted?	Not Applicable
General Comment:		
	equire this information to be included in test documentation as defined in E of Section 6	6 on page 5.
N/A No piping operating at or over 100 psig but do re	equire this information to be included in test documentation as defined in E of Section 6	6 on page 5. Status
N/A No piping operating at or over 100 psig but do re	·	
N/A No piping operating at or over 100 psig but do re	ATION of GAS PROCEDURES Does the operator's procedure include a requirement	Status
N/A No piping operating at or over 100 psig but do re ODORIZA [192.605(a)][192.625(a)]	ATION of GAS PROCEDURES Does the operator's procedure include a requirement	Status
N/A No piping operating at or over 100 psig but do re ODORIZA [192.605(a)][192.625(a)] General Comment:	ATION of GAS PROCEDURES Does the operator's procedure include a requirement	Status
N/A No piping operating at or over 100 psig but do re ODORIZA [192.605(a)][192.625(a)] General Comment: Defined in A of Section 7 on page 2.	Does the operator's procedure include a requirement that distribution lines must contain odorized gas? Does the operator's procedure require odorized gas in	Status Satisfactory
N/A No piping operating at or over 100 psig but do re ODORIZA [192.605(a)][192.625(a)] General Comment: Defined in A of Section 7 on page 2. [192.605(a)][192.625(b)]	Does the operator's procedure include a requirement that distribution lines must contain odorized gas? Does the operator's procedure require odorized gas in	Status Satisfactory
N/A No piping operating at or over 100 psig but do re ODORIZA [192.605(a)][192.625(a)] General Comment: Defined in A of Section 7 on page 2. [192.605(a)][192.625(b)] General Comment:	Does the operator's procedure include a requirement that distribution lines must contain odorized gas? Does the operator's procedure require odorized gas in	Status Satisfactory
N/A No piping operating at or over 100 psig but do re ODORIZA [192.605(a)][192.625(a)] General Comment: Defined in A of Section 7 on page 2. [192.605(a)][192.625(b)] General Comment: N/A No transmission piping.	Does the operator's procedure include a requirement that distribution lines must contain odorized gas? Does the operator's procedure require odorized gas in Class 3 or 4 locations (if applicable)? Does the operator's procedure require periodic gas sampling, using an instrument capable of determining the percentage of gas in air at which the odor	Status Satisfactory Not Applicable

Unless otherwise noted, all code references are to 49CFR Part 192. If an item is marked Unsatisfactory, Not Applicable, or Not Checked, an explanation must be included in this report.

TAPPING PIPELINES UNDER PRESSURE PROCEDURES		Status
[192.605(a)][192.627]	Does the operator's procedure require that hot taps be made by a qualified crew?	Satisfactory
General Comment:		
Defined in E of Section 16 on pages 9-12.		
PIPELINE I	PURGING PROCEDURES	Status
[192.605(a)][192.629(a)]	Do the operator's procedures require that purging of pipelines must be done to prevent entrapment of an explosive mixture in the pipeline lines containing air must be properly purged?	Satisfactory
General Comment:	·	
Defined in C of Section 14 on pages 5-6.		
[192.605(a)][192.629(b)]	Do the operator's procedures require that purging of pipelines must be done to prevent entrapment of an explosive mixture in the pipeline lines containing gas must be properly purged?	Satisfactory
General Comment:		
Defined in D of Section 14 on pages 6-7.		
MAINTE	NANCE PROCEDURES	Status
[192.605(a)][192.703(b)]	Does the operator's procedure require that each segment of pipeline that becomes unsafe must be replaced, repaired, or removed from service?	Satisfactory
General Comment:	·	
Defined in A of Section 15 on page 2.		
[192.605(a)][192.703(c)]	Does the operator's procedure require that hazardous leaks must be repaired promptly?	Satisfactory
General Comment:		
Defined in A of Section 15 on page 2.		
TRANSMISSION LINES - PATRO	OLLING & LEAKAGE SURVEY PROCEDURES	Status
Category Comment:		
N/A White County has no transmission pipelines.		
[192.605(b)][192.705(a)]	Does the operator's procedure require patrolling of surface conditions on and adjacent to transmission line right of way for indications of leak, construction activities, and other factors affecting safety and operations?	Not Applicable
[192.605(b)][192.705(b)]	Does the operator's procedure require that the frequency of patrols is to be determined by the size of	Not Applicable

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General Comment:	months)?	
[192.605(b)][192.723(b)(1)]	Does the operator's procedure require periodic leak surveys determined by the nature of the operations and conditions, and be performed with leak detector equipment in business districts as specified, 1/yr (15	Not Applicable
Defined in B of Section 11 on pages 2-3.		
General Comment:	Calc. Calc. Calc. Calc.	
[192.605(b)][192.721(b)(2)]	Does the operator's procedure require that mains in places or on structures where anticipated physical movement or external loading could cause failure or leakage must be patrolled outside business districts at intervals not exceeding 7½ months, but at least twice each calendar year?	Satisfactory
N/A White County Housing has no business districts.		
General Comment:		
[192.605(b)][192.721(b)(1)]	Does the operator's procedure require that mains in places or on structures where anticipated physical movement or external loading could cause failure or leakage must be patrolled in business districts at intervals not exceeding 4½ months, but at least four times each calendar year? and	Not Applicable
Defined in B of Section 11 on pages 2-3.		
General Comment:		
[192.605(b)][192.721(a)]	Does the operator's procedure require the frequency of patrolling mains to be determined by the severity of the conditions which could cause failure or leakage?	Satisfactory
DISTRIBUTION SYSTEM PATI	ROLLING & LEAKAGE SURVEY PROCEDURES	Status
[192.605(b)][192.706(b)]	Does the operator's procedure include leak detector equipment survey requirements for lines transporting un-odorized gas in Class 4 locations - 4½ months but at least 4 times each calendar year?	Not Applicable
[192.605(b)][192.706(a)]	Does the operator's procedure include leak detector equipment survey requirements for transmission lines transporting un-odorized gas in Class 3 locations 7½ months but at least twice each calendar year?	Not Applicable
[192.605(b)][192.706]	Does the operator's procedure require leakage surveys at a minimum of 1 year/15 months	Not Applicable
	the line, the operating pressures, the class location, terrain, weather, and other relevant factors, but intervals between patrols may not be longer than prescribed in .705(b)?	

Unless otherwise noted, all code references are to 49CFR Part 192. If an item is marked Unsatisfactory, Not Applicable, or Not Checked, an explanation must be included in this report.

N/A White County Housing has no business districts.		
[192.605(b)][192.723(b)(2)]	Does the operator's procedure require periodic leak surveys determined by the nature of the operations and conditions, and be performed with leak detector equipment outside of business districts as specified, once every 5 calendar years/63 mos.; for unprotected lines subject to .465(e) where electrical surveys are impractical, once every 3 years/39 mos.	Satisfactory
General Comment:		
Defined in C of Section 13 on page 3.		
LINE MARKE	R PROCEDURES	Status
[192.605(b)][192.707]	Does the operator's procedure require that line markers be installed and labeled as required?	Not Applicable
General Comment:		
N/A All piping is located on private property owned by the Housing	Authority.	
TRANSMISSION RECOR	D KEEPING PROCEDURES	Status
Category Comment:		
White County has no transmission piping.		
[192.605(b)][192.709(a)]	Does the operator's procedure require that records must be maintained on repairs to the pipe for the life of the system?	Not Applicable
[192.605(b)][192.709(b)]	Does the operator's procedure require that records must be maintained on repairs to "other than pipe" for 5 years?	Not Applicable
[192.605(b)][192.709(c)]	Does the operator's procedure require that records must be maintained for Operation (Sub L) and Maintenance (Sub M) patrols, surveys, tests for 5 years or until next completion of the next inspection cycle?	Not Applicable
TRANSMISSION FIEL	D REPAIR PROCEDURES	Status
Category Comment:		
White County has no transmission piping.		
[192.605(b)][192.713(a)(1)]	Does the operator's procedure require that each imperfection or damage that impairs the serviceability of pipe in a steel transmission line operating at or above 40 percent of SMYS must be removed by cutting out and replacing a cylindrical piece of pipe; OR must be repaired by a method that reliable engineering tests and analyses show can permanently	Not Applicable

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	restore the serviceability of the pipe?	
[192.605(b)][192.713(b)]	Does the operator's procedure require that the operating pressure must be at a safe level during repair operations?	Not Applicable
[192.605(b)][192.715(a)]	Does the operator's procedure require that each weld that is unacceptable under §192.241(c) must be repaired in accordance with the applicable requirements of §192.245 if the segment of transmission line is taken out of service?	Not Applicable
[192.605(b)][192.715(b)(1)]	Does the operator's procedure require that each weld that is unacceptable under §192.241(c) must be repaired in accordance with the applicable requirements of §192.245 while the segment of transmission line is in service if the weld is not leaking?	Not Applicable
[192.605(b)][192.715(b)(2)]	Does the operator's procedure require that each weld that is unacceptable under §192.241(c) must be repaired in accordance with the applicable requirements of §192.245 while the segment of transmission line is in service if the pressure is reduced to produce a stress that is 20% of SMYS?	Not Applicable
[192.605(b)][192.715(b)(3)]	Does the operator's procedure require that each weld that is unacceptable under §192.241(c) must be repaired in accordance with the applicable requirements of §192.245 while the segment of transmission line is in service if the grinding is limited so that 1/8 inch thickness of pipe weld remains?	Not Applicable
[192.605(b)][192.715(c)]	Does the operator's procedure require that each weld that is unacceptable under §192.241(c) and cannot be repaired in accordance with .715(a) or .715(b) then a full encirclement welded split sleeve of appropriate design must be installed?	Not Applicable
[192.605(b)][192.717(a)]	Do the operator's procedures require that each permanent field repair of a leak on a transmission line must be made by removing the leak by cutting out and replacing a cylindrical piece of pipe? OR	Not Applicable
[192.605(b)][192.717(b)(1)]	Do the operator's procedures require that each permanent field repair of a leak on a transmission line must be made by installing a full encirclement welded split sleeve of appropriate design, unless the transmission line is joined by mechanical couplings and operates at less than 40 percent of SMYS? OR	Not Applicable

[192.605(b)][192.717(b)(2)]	Do the operator's procedures require that each permanent field repair of a leak on a transmission line must be made by installing a properly designed bolt-on-leak clamp if the leak is due to a corrosion pit? OR	Not Applicable
[192.605(b)][192.717(b)(3)]	Do the operator's procedures require that each permanent field repair of a leak on a transmission line must be made if the leak is due to a corrosion pit and on pipe of not more than 40,000 psi (267 Mpa) SMYS, fillet weld over the pitted area a steel plate patch with rounded corners, of the same or greater thickness than the pipe, and not more than one-half of the diameter of the pipe in size? OR	Not Applicable
[192.605(b)][192.717(b)(4)]	Do the operator's procedures require that each permanent field repair of a leak on a transmission line must be made if the leak is on a submerged pipeline in inland navigable waters, mechanically apply a full encirclement split sleeve of appropriate design? OR	Not Applicable
[192.605(b)][192.717(b)(5)]	Does the operator's procedure require that each permanent field repair of a leak on a transmission line must be made by applying a method that reliable engineering tests and analyses show can permanently restore the serviceability of the pipe?	Not Applicable
[192.605(b)][192.719(a)]	Does the operator's procedure require that replacement pipe must be pressure tested to meet the requirements of a new pipeline?	Not Applicable
[192.605(b)][192.719(b)]	Does the operator's procedure require that for lines of 6-inch diameter or larger and that operate at 20% of more of SMYS, the repair must be nondestructively tested in accordance with §192.241(c)?	Not Applicable
TEST REQUIREMENT	S FOR REINSTATING SERVICE LINES	Status
[192.605(b)][192.725(a)]	Does the operator's procedure require that disconnected service lines must be tested the same as a new service line?	Satisfactory
General Comment:		
Defined in D of Section 6 on pages 3-5.		
[192.605(b)][192.725(b)]	Does the operator's procedure require that service lines that are temporarily disconnected must be tested from the point of disconnection, the same as a new	Satisfactory

Unless otherwise noted, all code references are to 49CFR Part 192. If an item is marked Unsatisfactory, Not Applicable, or Not Checked, an explanation must be included in this report.

	service line, before reconnect?	
General Comment:	· · · · · · · · · · · · · · · · · · ·	
Defined in D of Section 6 on pages 3-5.		
ABANDONMENT or DEA	ACTIVATION of FACILITIES PROCEDURES	Status
[192.605(b)][192.727(b)]	Does the operator's procedure require disconnecting both ends, purge, and seal each end before abandonment or a period of deactivation where the pipeline is not being maintained?	Satisfactory
General Comment:		
Defined in G of Section 14 on page 8.		
[192.605(b)][192.727(c)]	Does the operator's procedure require that, except for service lines, each inactive pipeline that is not being maintained under Part 192 must be disconnected from all gas sources/supplies, purged, and sealed at each end?	Satisfactory
General Comment:		
Defined in G of Section 14 on page 8.		
[192.605(b)][192.727(d)(1)]	Does the operator's procedure require that whenever service to a customer is discontinued the valve that is closed to prevent the flow of gas to the customer must be provided with a locking device or other means designed to prevent the opening of the valve by persons other than those authorized by the operator? OR	Satisfactory
General Comment:		
Defined in E of Section 14 on page 7.		
[192.605(b)][192.727(d)(2)]	Does the operator's procedure require that whenever service to a customer is discontinued a mechanical device or fitting that will prevent the flow of gas must be installed in the service line or in the meter assembly? OR	Satisfactory
General Comment:		
Defined in E of Section 14 on page 7.		
[192.605(b)][192.727(d)(3)]	Does the operator's procedure require that whenever service to a customer is discontinued the customer's piping must be physically disconnected from the gas supply and the open pipe ends sealed?	Satisfactory
General Comment:		
Defined in E of Section 14 on page 7.		
[192.605(b)][192.727(e)]	Does the operator's procedure require that if air is	Satisfactory

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Unless otherwise noted, all code references are to 49CFR Part 192. If an item is marked Unsatisfactory, Not Applicable, or Not Checked, an explanation must be included in this report.

	used for purging, the operator shall ensure that a	
	combustible mixture is not present after purging?	
General Comment:		
Defined in C of Section 14 on pages 5-6.		
[192.605(b)][192.727(g)]	Does the operator's procedure require that the operator must file reports upon abandoning underwater facilities crossing commercially navigable waterways, including offshore facilities?	Not Applicable
General Comment:		
N/A White County has no piping crossing a navigable wat	erway.	
COMPRESSO	R STATION PROCEDURES	Status
Category Comment:		
N/A White County does not operate any compressor static	ons.	
[192.605(b)(7)][192.605(b)(6)]	Does the operator's procedure include provisions for isolating units or sections of pipe and for purging before returning to service?	Not Applicable
[192.605(b)(7)][192.605(b)(7)]	Does the operator's procedure require starting, operating, and shutdown procedures for gas compressor units?	Not Applicable
[192.605(b)(7)][192.731]	Does the operator's procedure require inspection and testing for remote control shutdowns and pressure relieving devices at a minimum of 1 per yr/15 months), prompt repair or replacement?	Not Applicable
[192.605(b)(7)][192.735(a)]	Does the operator's procedure require storage of excess flammable or combustible materials at a safe distance from the compressor buildings?	Not Applicable
[192.605(b)(7)][192.735(b)]	Does the operator's procedure require above ground storage tanks to be protected according to NFPA #30; Amdt 192-103 pub. 06/09/06 eff. 07/10/06?	Not Applicable
[192.605(b)(7)][192.736(a)(1)]	Does the operator's procedure require that compressor buildings in a compressor station must have fixed gas detection and alarm systems (must be performance tested), unless: 50% of the upright side areas are permanently open? OR	Not Applicable
[192.605(b)(7)][192.736(a)(2)]	Does the operator's procedure require compressor buildings in a compressor station must have fixed gas detection and alarm systems (must be performance tested), unless: It is an unattended field compressor station of 1000 hp or less?	Not Applicable
PRESSURE LIMITING and	REGULATING STATION PROCEDURES	Status
Category Comment:		

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Unless otherwise noted, all code references are to 49CFR Part 192.

If an item is marked Unsatisfactory, Not Applicable, or Not Checked, an explanation must be included in this report.

N/A No pressure regulating or limiting equipment is owned or operated by White County Housing. The Municipal systems provide pressure regulation and overpressure protection for the gas supplied to the White County Housing systems. After discussing this with USDI personnel it was determined they are to review the pressure regulating equipment utilized by the Municipals to ensure they have sufficient capacity to protect White County against overpressure. If found to be inadequate, the Housing Authority shall protect against overpressure by installing a separate relief or having the Municipal install sufficient sized relief

relief.		
[192.605(b)][192.739(a)(1)]	Does the operator's procedure require inspection and testing for pressure limiting stations, relief devices, pressure regulating stations and equipment at a minimum of 1 per yr/15 months to determine if the equipment is in good mechanical condition?	Not Applicable
[192.605(b)][192.739(a)(2)]	Does the operator's procedure require inspection and testing for pressure limiting stations, relief devices, pressure regulating stations and equipment at a minimum of 1 per yr/15 months to determine if the equipment is adequate from the standpoint of capacity and reliability of operation for the service in which it is employed	Not Applicable
[192.605(b)][192.739(a)(3)]	Does the operator's procedure require inspection and testing for pressure limiting stations, relief devices, pressure regulating stations and equipment at a minimum of 1 per yr/15 months to determine if the equipment is set to control or relieve at correct pressures consistent with .201(a), except for .739(b).	Not Applicable
[192.605(b)][192.739(a)(4)]	Does the operator's procedure require inspection and testing for pressure limiting stations, relief devices, pressure regulating stations and equipment at a minimum of 1 per yr/15 months to determine if the equipment is properly installed and protected from dirt, liquids, and other conditions that may prevent proper operation.	Not Applicable
[192.605(b)][192.739(b)]	Does the operator's procedure require steel pipelines whose MAOP is determined under §192.619(c), if the MAOP is 60 psi (414 kPa) gauge or more, the control or relief pressure limit is as required by .739 (b).	Not Applicable
[192.605(b)][192.741(a)]	Does the operator's procedure require telemetering or recording pressure gauges to be in place to indicate gas pressure in the district that is supplied by more than one regulating station?	Not Applicable
[192.605(b)][192.741(b)]	Does the operator's procedure require the operator to determine the need in a distribution system supplied by only one district station?	Not Applicable
[192.605(b)][192.741(c)]	Does the operator's procedure require the operator to inspect equipment and take corrective measures when there are indications of abnormally high or low pressure?	Not Applicable
[192.605(b)][192.743(a)]	Does the operator's procedure require that capacity must be consistent with .201(a) except for .739(b), and be determined at a minimum of 1 per yr/15 months?	Not Applicable

[192.605(b)][192.743(b)]	If the capacities are calculated, Does the operator's procedure require them to be compared with the rated or experimentally determined relieving capacity of the device for the conditions under which it operates?	Not Applicable
[192.605(b)][192.743(c)]	Does the operator's procedure require new or additional devices be installed to provide required capacity if insufficient capacity exists?	Not Applicable
VALVE AND VAU	LT MAINTENANCE PROCEDURES	Status
[192.605(b)][192.745(a)]	Does the operator's procedure require that each transmission valve that might be required during an emergency is inspected and partially operated at a minimum of 1 per year/15 months?	Not Applicable
General Comment:	·	
N/A White County has no transmission piping.		
[192.605(b)][192.745(b)]	Does the operator's procedure require that prompt remedial action will be taken to correct any transmission valve found inoperable, unless the operator designates an alternative valve?	Not Applicable
General Comment:		
N/A White County has no transmission piping.		
[192.605(b)][192.747(a)]	Does the operator's procedure require that each distribution valve that might be required during an emergency is checked and serviced at a minimum of 1 per year/15 months?	Satisfactory
General Comment:	·	
Defined in C of Section 9 on pages 2-3.		
[192.605(b)][192.747(b)]	Does the operator's procedure require that prompt remedial action will be taken to correct any valve found inoperable, unless the operator designates an alternative valve?	Satisfactory
General Comment:	·	
Defined in C of Section 9 on pages 2-3.		
[192.605(b)][192.749]	Does the operator's procedure require that vaults greater than 200 cubic feet must be inspected at a minimum of 1 per year/15 months?	Not Applicable
General Comment:	·	
N/A There are no vaults in the White County systems.		
PREVENTION of AC	CIDENTAL IGNITION PROCEDURES	Status
[192.605(b)][192.751(a)]	Does the operator's procedure require that when a	Satisfactory

[192.605(b)][192.753(b)]	Does the operator's procedure require that when cast	
[192.605(b)][192.753(a)]	Does the operator's procedure require that each cast iron caulked bell and spigot joint that is subject to pressures of more than 25 psi gage must be sealed with mechanical clamp, or sealed with material/device which does not reduce flexibility, permanently bonds, and seals and bonds as prescribed in §192.753(a)(2)(iii)?	Not Applicable
Category Comment: N/A There is no cast iron piping in the White County systems.		
CAULKED BELL AND S	PIGOT JOINTS PROCEDURES	Status
Defined in B of Section 14 on pages 2-3.		
[192.605(b)][192.751(c)] General Comment:	Does the operator's procedure require that warning signs will be posted, where appropriate?	Satisfactory
Defined in B of Section 14 on pages 2-3.		
General Comment:	area or work.	
[192.605(b)][192.751(b)]	Does the operator's procedure prohibit gas or electric welding or cutting on pipe or on pipe components that contain a combustible mixture of gas and air in the area of work?	Satisfactory
General Comment: Defined in B of Section 14 on pages 2-3.		
	hazardous amount of gas is being vented into open air, each potential source of ignition must be removed from the area and a fire extinguisher must be provided?	

[192.605(b)][192.755(a)(2)]	Does the operator's procedure require that when the	
	operator has knowledge that the support for a segment of a buried cast-iron pipeline is disturbed must provide protection from impact forces by vehicles?	Not Applicable
[192.605(b)][192.755(a)(3)]	Does the operator's procedure require that when the operator has knowledge that the support for a segment of a buried cast-iron pipeline is disturbed must provide protection from earth movement?	Not Applicable
[192.605(b)][192.755(a)(4)]	Does the operator's procedure require that when the operator has knowledge that the support for a segment of a buried cast-iron pipeline is disturbed must provide protection from apparent future excavations near the pipeline?	Not Applicable
[192.605(b)][192.755(a)(5)]	Does the operator's procedure require that when the operator has knowledge that the support for a segment of a buried cast-iron pipeline is disturbed must provide protection from other foreseeable outside forces which might subject the segment of pipeline to a bending stress?	Not Applicable
[192.605(b)][192.755(b)]	Does the operator's procedure require the operator to as soon as feasible; provide permanent protection for the disturbed segment from external loads?	Not Applicable
WELDING AND WELD DEF	ECT REPAIR/REMOVAL PROCEDURES	Status
[192.13(c)][192.225(a)]	Does the operator's procedure require their welding procedures to be qualified under Section 5 of API 1104 or Section IX of ASME Boiler and Pressure Code by destructive test?	Satisfactory
General Comment:		
Defined in B of Section 17 on page 4.		
[192.13(c)][192.225(b)]	Does the operator's procedure require each welding procedure to be recorded in detail, including the results of the qualifying tests?	Satisfactory
General Comment:		
Defined in E and F of Section 17 on page14.		
[192.13(c)][192.227(a)]	Does the operator's procedure require their welders be qualified Section 6 of API 1104 or Section IX of ASME Boiler and Pressure Code?	Satisfactory
General Comment:		
Defined in B of Section 17 on pages 3-4.		
[192.13(c)][192.227(b)]	Does the operator's procedure require their welders be qualified under Section I of Appendix C to weld on	Satisfactory

	lines that operate at <20% SMYS?	
General Comment:		
Defined in B of Section 17 on pages 3-4.		
[192.13(c)][192.229(a)]	Does the operator's procedure require a welder to successfully complete a destructive test to weld on compressor station piping and components?	Satisfactory
General Comment:	·	
N/A The White County system has no Compressor Sta	ations or transmission piping.	
[192.13(c)][192.229(b)]	Does the operator's procedure require no welder may weld with a particular welding process unless, within the preceding 6 months, he has engaged in welding with that process?	Satisfactory
General Comment:		
Defined in B of Section 17 on page 4.		
[192.13(c)][192.229(c)(1)]	Does the operator's procedure require a welder qualified under .227(a) 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?	Satisfactory
General Comment:		
Defined in B of Section 17 on pages 3-4.		
[192.13(c)][192.229(c)(2)]	Does the operator's procedure require a welder qualified under .227(a) may not weld on pipe that operates at < 20% SMYS unless the welder is tested in accordance with .229(c) (1) or requalifies under .229(d) (1) or (d) (2)?	Satisfactory
General Comment:	·	
Defined in B of Section 17 on pages 3-4.		
[192.13(c)][192.229(d)(1)]	Does the operator's procedure require that an Appendix C welder be re-qualified within 1 year/15 months? OR	Satisfactory
General Comment:	·	
Defined in B of Section 17 on pages 3-4.		
[192.13(c)][192.229(d)(2)]	Does the operator's procedure require that an Appendix C welder be re-qualified within 7 1/2 months but at least twice per calendar year and has met the requirements of .229(d)(i)(ii)?	Satisfactory

Defined in B of Section 17 on pages 3-4.		
[192.13(c)][192.231]	Does the operator's procedure require that welding operations must be protected from weather conditions that would impair the quality of the completed weld?	Satisfactory
General Comment:		
Defined in A of section 17 on page 3.		
[192.13(c)][192.233]	Does the operator's procedure require that miter joints be made in accordance with this section?	Satisfactory
General Comment:		
Defined in A of Section 17 on page 3.		
[192.13(c)][192.235]	Does the operator's procedure require proper welding surface preparation and joint alignment?	Satisfactory
General Comment:		
Defined in A of Section 17 on page 3 and in each of the qualified we	elding procedures included in Section17.	
[192.13(c)][192.241(a)(1)]	Does the operator's procedure require that visual inspection must be conducted by an individual qualified by appropriate training and experience to ensure compliance with the welding procedure?	Satisfactory
General Comment:		
Defined in H of Section 17 on pages 43-44.		
[192.13(c)][192.241(a)(2)]	Does the operator's procedure require that visual inspection must be conducted by an individual qualified by appropriate training and experience to ensure that the weld is acceptable in accordance with Section 9 of API 1104?	Satisfactory
General Comment:		
Defined in H of Section 17 on pages 43-44.		
[192.13(c)][192.241(b)(1)]	Does the operator's procedure require that welds on pipelines to be operated at 20% or more of SMYS must be nondestructively tested in accordance with 192.243, except welds that are visually inspected and approved by a qualified welding inspector if the nominal pipe diameter is less than 6 inches? OR	Not Applicable
General Comment:		
N/A White County has no piping operating at or above 20% SMYS.		
[192.13(c)][192.241(b)(2)]	Does the operator's procedure require that welds on pipelines to be operated at 20% or more of SMYS must be nondestructively tested in accordance with 192.243, except a pipeline that is to operate at a	Not Applicable

Unless otherwise noted, all code references are to 49CFR Part 192. If an item is marked Unsatisfactory, Not Applicable, or Not Checked, an explanation must be included in this report.

	pressure that produces a hoop stress of less than 40%	
	of SMYS and the welds are so limited in number that nondestructive testing is impractical?	
General Comment:	1 5 1	
N/A White County has no piping operating at or above 20% SMY.	S.	
[192.13(c)][192.241(c)]	Does the operator's procedure require that the acceptability of a weld, which is based on nondestructively tested or visually inspected, is determined according to the standards in Section 9 of API Standard 1104?	Satisfactory
General Comment:		
Defined in H of Section 17 on pages 43-44.		
[192.13(c)][192.245(a)]	Does the operator's procedure require that each weld that is unacceptable must be removed or repaired?	Satisfactory
General Comment:		
Defined in I of Section 17 on pages 44-45.		
[192.13(c)][192.245(b)]	Does the operator's procedure require that each weld that is repaired must have the defect removed down to sound metal, and the segment to be repaired must be preheated if conditions exist which would adversely affect the quality of the weld repair?	Satisfactory
General Comment:		
Defined in #4 of I in Section 17 on page 44.		
[192.13(c)][192.245(c)]	Does the operator's procedure require that repair of a crack or any other defect in a previously repaired area must be in accordance with a written weld repair procedure qualified under §192.225?	Satisfactory
General Comment:		
Section I requires any weld that has been previously repaired mu	st be removed on page 44.	
Discuss with the operator regarding the use of a low	hydrogen process when welding a sleeve for repair.	Not Applicable
General Comment:		
N/A The operator does not utilize in service welding for repairs.		
TRANSMISSION NONDESTR	UCTIVE TESTING PROCEDURES	Status
Category Comment:		
There is no transmission piping in the White County system.		
[192.13(c)][192.243(a)]	Does the operator's procedure require that nondestructive testing of welds must be performed by any process, other than trepanning, that clearly indicates defects that may affect the integrity of the	Not Applicable
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	weld?	
[192.13(c)][192.243(b)(1)]	Does the operator's procedure require that nondestructive testing of welds must be performed in accordance with written procedures?	Not Applicable
[192.13(c)][192.243(b)(2)]	Does the operator's procedure require that nondestructive testing of welds must be performed by persons who have been trained and qualified in the established procedures and with the equipment employed in testing?	Not Applicable
[192.13(c)][192.243(c)]	Does the operator's procedure require that procedures must be established for the proper interpretation of each nondestructive test of a weld to ensure the acceptability of the weld under §192.241(c)?	Not Applicable
[192.13(c)][192.243(d)(1)]	When nondestructive testing is required under §192.241(b), does the operator's procedure require that the following percentages of each day's field butt welds, selected at random by the operator, must be nondestructively tested over their entire circumference In Class 1 locations at least 10 percent?	Not Applicable
[192.13(c)][192.243(d)(2)]	When nondestructive testing is required under §192.241(b), does the operator's procedure require that the following percentages of each day's field butt welds, selected at random by the operator, must be nondestructively tested over their entire circumference in Class 2 locations at least 15 percent?	Not Applicable
[192.13(c)][192.243(d)(3)]	When nondestructive testing is required under §192.241(b), does the operator's procedure require that the following percentages of each day's field butt welds, selected at random by the operator, must be nondestructively tested over their entire circumference in Class 3 and Class 4 locations, at crossings of major or navigable rivers, offshore, and within railroad or public highway rights-of-way, including tunnels, bridges, and overhead road crossings, 100% unless impracticable, then 90%?	Not Applicable
[192.13(c)][192.243(d)(4)]	When nondestructive testing is required under §192.241(b), does the operator's procedure require that the following percentages of each day's field butt welds, selected at random by the operator, must be nondestructively tested over their entire circumference at pipeline tie-ins, 100 %?	Not Applicable
[192.13(c)][192.243(e)]	Does the operator's procedure require that a sample of each welder's work for each day must be nondestructively tested, when nondestructive testing is required under §192.241(b), except for a welder whose work is isolated from the principal welding activity?	Not Applicable

[402 43/a)][402 243/f)]	Doos the enerator's precedure require that the	
[192.13(c)][192.243(f)]	Does the operator's procedure require that the operator must retain, for the life of the pipeline, a record showing by mile post, engineering station, or by geographic feature, the number of welds nondestructively tested, the number of welds rejected, and the disposition of the rejected welds?	Not Applicable
JOINING of PIPELINE MATERIALS	OTHER THAN BY WELDING PROCEDURES	Status
[192.273(b)][192.283(b)]	Does the operator have qualified joining procedures for mechanical joints?	Satisfactory
General Comment:		
Defined in F of Section 16 on page 16 with procedures in the	Appendix of Section 16.	
[192.281(a)][192.281(a)]	Does the operator's procedure prohibit joining plastic pipe by threaded or miter joint?	Satisfactory
General Comment:		
Defined in F of section 16 on page 12.		
[192.273(b)][192.283(a)]	Does the operator have qualified joining procedures for heat fusion, solvent cement, and adhesive joints?	Satisfactory
General Comment:		
Defined in F of Section 16 on pages 12-16.		
[192.273(b)][192.283(c)]	Does the operator's procedure require that persons making and inspecting joints must have available a copy of the qualified joining procedure?	Satisfactory
General Comment:		
Defined in F of Section 16 on page 12.		
[192.273(b)][192.285(a)]	Does the operator's procedure require that person making joints with plastic pipe must be qualified?	Satisfactory
General Comment:		
Defined in G of Section16 on page 16.		
[192.273(b)][192.285(b)(1)]	Does the operator's procedure require the specimen joint to be visually examined during and after assembly or joining?	Satisfactory
General Comment:	,	
Defined in F of Section 17 on pages 12-16.		
[192.273(b)][192.285(b)(2)]	Does the operator have procedures requiring when a specimen joint used for personnel qualification in the case of a heat fusion, solvent cement, or adhesive joint be tested under any one of the qualified test methods?	Satisfactory
General Comment:		

Defined in G of Section 16 on page 16.		
[192.273(b)][192.285(c)]	Does the operator have procedures that require a person to be requalified if during any 12 month period that person does not make any joints or has 3 joints or 3% of joints, whichever is greater, found to be unacceptable?	Satisfactory
General Comment:		
Defined in G of Section 16 on page 16.		
[192.273(b)][192.285(d)]	Does the operator have a method to determine that each person making joints on plastic pipelines is qualified?	Satisfactory
General Comment:		
Defined in G of Section 16 on page 16.		
[192.273(b)][192.287]	Does the operator's procedure require that person inspecting plastic pipe joints must be qualified by appropriate training or experience to evaluate plastic pipe joints?	Satisfactory
General Comment:		
Defined in F of Section 16 on page 12.		
CORROSIO	N CONTROL PROCEDURES	Status
[192.605(b)][192.453]	Does the operator's procedure require that corrosion control procedures required by .605(b)(2), including those for the design, installation, operation, and maintenance of cathodic protection systems, must be carried out by, or under the direction of, a person qualified in pipeline corrosion control methods?	Satisfactory
General Comment:		
Defined in A of Section 8 on page 2.		
[192.605(b)][192.455(a)]	Does the operator's procedure require that pipelines installed after July 31, 1971, buried segments must be externally coated and cathodically protected within one year after completion of construction? (see exceptions in code)	Satisfactory
General Comment:		
Defined in A of Section 8 on page 2.		
[192.605(b)][192.455(e)]	Does the operator's procedure require that aluminum may not be installed in a buried or submerged pipeline if that aluminum is exposed to an environment with a natural pH in excess of 8, unless tests or experience indicate its suitability in the particular environment	Not Applicable

Unless otherwise noted, all code references are to 49CFR Part 192. If an item is marked Unsatisfactory, Not Applicable, or Not Checked, an explanation must be included in this report.

Does the operator's procedure require that all effectively coated steel transmission pipelines installed protected?		involved?	
Does the operator's procedure require that all effectively coated steel transmission pipelines installed protected? Possible Po	General Comment:		
effectively coated steel transmission pipelines installed prior to August 1, 1971, must be cathodically protected? Page 19	N/A There is no buried aluminum piping in the White Co	unty system.	
Does the operator's procedure require that cathodic protection must be provided in areas of active corrosion for bare or ineffectively coated transmission lines, and bare or coated compressor station piping, regulator station, meter station piping, and (except for cast iron or ductile iron) bare or coated distribution lines installed before August 1, 1971? Page 2	[192.605(b)][192.457(a)]	effectively coated steel transmission pipelines installed prior to August 1, 1971, must be cathodically	Not Applicable
Does the operator's procedure require that cathodic protection must be provided in areas of active corrosion for bare or ineffectively coated transmission lines, and bare or coated compressor station piping, and (except for cast iron or ductile iron) bare or coated distribution lines installed before August 1, 1971? Seneral Comment: WA There is no bare piping in the White County systems meeting these criteria.	General Comment:	·	
protection must be provided in areas of active corrosion for bare or ineffectively coated transmission lines, and bare or coated compressor station piping, and (except for cast iron or ductile iron) bare or coated distribution lines installed before August 1, 1971? Coating the County systems meeting these criteria.	N/A No Transmission piping in the White County system	is.	
Does the operator's procedure require that whenever an operator has knowledge that any portion of a buried pipeline is exposed, the exposed portion must be examined for evidence of external corrosion if the pipe is bare, or if the coating is deteriorated and remedial actions taken when required? 192.605(b) [192.451] Does the operator's procedure address the external protective coating requirements of the regulations? 200	[192.605(b)][192.457(b)]	protection must be provided in areas of active corrosion for bare or ineffectively coated transmission lines, and bare or coated compressor station piping, regulator station, meter station piping, and (except for cast iron or ductile iron) bare or coated distribution	Not Applicable
Does the operator's procedure require coating material to be suitable for the prevention of atmospheric corrosion? Satisfactory General Comment: Defined in I of Section 8 on page 12. Does the operator's procedure require that whenever an operator has knowledge that any portion of a buried pipeline is exposed, the exposed portion must be examined for evidence of external corrosion if the pipe is bare, or if the coating is deteriorated and remedial actions taken when required? General Comment: Defined in C of Section 8 on pages 4-5. Does the operator's procedure address the external protective coating requirements of the regulations? Satisfactory Satisfactory Satisfactory Does the operator's procedure address the external protective coating requirements of the regulations? Satisfactory Does the operator's procedure require cathodic protection levels that comply with one or more applicable criteria contained in Appendix D?	General Comment:		
to be suitable for the prevention of atmospheric corrosion? Satisfactory General Comment: Defined in I of Section 8 on page 12. Does the operator's procedure require that whenever an operator has knowledge that any portion of a buried pipeline is exposed, the exposed portion must be examined for evidence of external corrosion if the pipe is bare, or if the coating is deteriorated and remedial actions taken when required? General Comment: Defined in C of Section 8 on pages 4-5. 192.605(b)][192.461(a),192.461(b)] Does the operator's procedure address the external protective coating requirements of the regulations? General Comment: Defined in I of Section 8 on page 12. Does the operator's procedure require cathodic protection levels that comply with one or more applicable criteria contained in Appendix D?	N/A There is no bare piping in the White County system	s meeting these criteria.	
Does the operator's procedure require that whenever an operator has knowledge that any portion of a buried pipeline is exposed, the exposed portion must be examined for evidence of external corrosion if the pipe is bare, or if the coating is deteriorated and remedial actions taken when required? Does the operator's procedure address the external protective coating requirements of the regulations? Does the operator's procedure address the external protective coating requirements of the regulations? Does the operator's procedure require cathodic protection levels that comply with one or more applicable criteria contained in Appendix D?	[192.605(b)][192.479(b)]	to be suitable for the prevention of atmospheric	Satisfactory
Does the operator's procedure require that whenever an operator has knowledge that any portion of a buried pipeline is exposed, the exposed portion must be examined for evidence of external corrosion if the pipe is bare, or if the coating is deteriorated and remedial actions taken when required? Defined in C of Section 8 on page 12.	General Comment:	·	
an operator has knowledge that any portion of a buried pipeline is exposed, the exposed portion must be examined for evidence of external corrosion if the pipe is bare, or if the coating is deteriorated and remedial actions taken when required? General Comment: Defined in C of Section 8 on pages 4-5.	Defined in I of Section 8 on page 12.		
Defined in C of Section 8 on pages 4-5. [192.605(b)][192.461(a),192.461(b)] Does the operator's procedure address the external protective coating requirements of the regulations? [192.605(b)][192.463] Does the operator's procedure require cathodic protection levels that comply with one or more applicable criteria contained in Appendix D? Satisfactory Satisfactory	[192.605(b)][192.459]	an operator has knowledge that any portion of a buried pipeline is exposed, the exposed portion must be examined for evidence of external corrosion if the pipe is bare, or if the coating is deteriorated and remedial	Satisfactory
Does the operator's procedure address the external protective coating requirements of the regulations? Satisfactory Defined in I of Section 8 on page 12. Does the operator's procedure require cathodic protection levels that comply with one or more applicable criteria contained in Appendix D? Satisfactory	General Comment:		
protective coating requirements of the regulations? General Comment: Defined in I of Section 8 on page 12. Does the operator's procedure require cathodic protection levels that comply with one or more applicable criteria contained in Appendix D? Satisfactory Satisfactory	Defined in C of Section 8 on pages 4-5.		
Defined in I of Section 8 on page 12. [192.605(b)][192.463] Does the operator's procedure require cathodic protection levels that comply with one or more applicable criteria contained in Appendix D? Satisfactory	[192.605(b)][192.461(a),192.461(b)]		Satisfactory
Does the operator's procedure require cathodic protection levels that comply with one or more applicable criteria contained in Appendix D? Satisfactory	General Comment:	·	
Does the operator's procedure require cathodic protection levels that comply with one or more applicable criteria contained in Appendix D? Satisfactory	Defined in I of Section 8 on page 12.		
General Comment:	[192.605(b)][192.463]	protection levels that comply with one or more	Satisfactory
	General Comment:		

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Defined in B of Section 8 on page 2 and in J of Section 8 or	n pages 12-13. This is also defined in the Appendix 1 of Section 8 on page 27.	
[192.605(b)][192.465(a)]	Does the operator's procedure require pipe-to-soil monitoring at a minimum of 1 per year/15 months and for separately protected short sections of main and transmission main or separately protected service lines require monitoring of 10% of the system to be surveyed annually?	Satisfactory
General Comment:		
Defined in C of Section 8 on pages 2-3.		
[192.605(b)][192.465(b)]	Does the operator's procedure require rectifier monitoring be conducted at a minimum of 6 per year/2 1/2 months?	Not Applicable
General Comment:		
N/A White County has no rectifiers.		
[192.605(b)][192.465(c)]	Does the operator's procedure require critical interference bond monitoring be conducted at a minimum of 6 per year/2 1/2 months and non-critical bond monitoring be conducted at a minimum of 1 per year/15 months?	Not Applicable
General Comment:		
N/A White County has no critical or non-critical bonds.		
[192.605(b)][192.465(d)]	Does the operator's procedure require that prompt remedial action to correct any deficiencies indicated by the monitoring?	Satisfactory
General Comment:	·	
Defined in C of Section 8 on page 3.		
[192.605(b)][192.465(e)]	Does the operator's procedure require electrical surveys on bare and unprotected lines at a minimum of once per 3 years/39 months and must cathodically protect active corrosion areas, if found?	Satisfactory
General Comment:		
N/A There is no buried bare piping in the system.		
[192.605(b)][192.467(a)]	Does the operator's procedure require that each buried or submerged pipeline be electrically isolated from other underground metallic structures, unless interconnected?	Satisfactory
General Comment:		
Defined in D of Section 8 on pages 6-7.		
[192.605(b)][192.467(b)]	Does the operator's procedure require that one or	Satisfactory

	more insulating devices must be installed where	
	electrical isolation of a portion of a pipeline is necessary to facilitate the application of corrosion control?	
General Comment:	-	
Defined in D of Section 8 on pages 6-7. Also in C of S	Section 8 on page 6.	
[192.605(b)][192.467(c)]	Does the operator's procedure require that each pipeline must be electrically isolated from metallic casings that are a part of the underground system?	Not Applicable
General Comment:		
N/A There is no casings in the White County system.	There are casing procedures defined in C of Section 8.	
[192.605(b)][192.467(d)]	Does the operator's procedure require that inspection and electrical tests must be made to assure that electrical isolation is adequate?	Satisfactory
General Comment:		
Defined in D of Section 8 on pages 6-7.		
[192.605(b)][192.469]	Does the operator's procedure define how a sufficient number of test stations or contact points for electrical measurement are established to determine the adequacy of cathodic protection?	Satisfactory
General Comment:		
Defined in C of Section 8 on pages 2-3.		
[192.605(b)][192.471]	Does the operator's procedure define how test leads will be installed and maintained?	Satisfactory
General Comment:		
Defined in D of Section 8 on pages 6-7. Cad welding	for anode installation is defined in H of Section 8 on pages 10-11.	
[192.605(b)][192.473(a)]	Does the operator's procedure require the determination of how interference currents are affecting the cathodic protection system?	Satisfactory
General Comment:		
Defined in C of Section 8 on pages 3-4.		
[192.605(b)][192.473(b)]	Does the operator's procedure require the determination that impressed current type cathodic protection system or galvanic anode system are designed and installed to minimize any adverse effects on existing adjacent underground metallic structures?	Satisfactory
General Comment:		
Defined in C of Section 8 on pages 3-4.		
[192.605(b)][192.475(a)]		Not Applicable

	Done the experience was adding require that if corrective	
	Does the operator's procedure require that if corrosive gas is transported by pipeline, the corrosive effect of the gas on the pipeline must be investigated and steps	
	taken to minimize internal corrosion?	
General Comment:		
N/A No corrosive gas is transported by White County. Proce	dures for when internal corrosion is found are defined in F of Section 8 on pag	es 8-10.
[192.605(b)][192.475(b)]	Does the operator's procedure require that whenever any pipe is removed from a pipeline for any reason, the internal surface must be inspected for evidence of corrosion?	Satisfactory
General Comment:		
Defined in F of Section 8 on pages 8-9.		
[192.605(b)][192.475(b)(1)]	Does the operator's procedure require that when internal corrosion is observed that the adjacent pipe will be inspected for internal corrosion?	Satisfactory
General Comment:		
Defined in F of Section 8 on pages 8-9.		
[192.605(b)][192.475(b)(2)]	Does the operator's procedure require replacement of pipe when internal corrosion is observed to the extent required by the applicable paragraphs of §§192.485, 192.487, or 192,489?	Satisfactory
General Comment:		
Defined in F of Section 8 on pages 8-9.		
[192.605(b)][192.475(b)(3)]	Does the operator's procedure require the steps that must be taken when internal corrosion is discovered?	Satisfactory
General Comment:		
Defined in F of Section 8 on pages 8-10.		
[192.605(b)][192.476(a)]	Does the operator's procedure require features incorporated into its design and construction of transmission lines installed after May 23, 2007, to reduce internal corrosion?	Not Applicable
General Comment:	<u> </u>	
N/A White County has no transmission piping.		
[192.605(b)][192.477]	Does the operator's procedure require, if corrosive gas is being transported, the use of internal corrosion control coupons, or other suitable means of monitoring at a minimum of 2 per year/7 1/2 months?	Not Applicable
General Comment:		

[192.605(b)][192.479(a)]	Does the operator's procedure require each exposed pipe, including soil-to-air interface, to be cleaned and coated?	Satisfactory
General Comment:		
Defined in E of Section 8 on pages 7-8.		
[192.605(b)][192.481(a)]	Does the operator's procedure require atmospheric corrosion control monitoring at a minimum of 1 per 3 years/39 months?	Satisfactory
General Comment:	·	
Defined in E of Section 8 on page 7.		
[192.605(b)][192.481(b)]	Does the operator's procedure require particular attention to atmospheric corrosion on exposed pipe at soil-to-air interfaces, under thermal insulation, under disbonded coatings, at pipe supports, in splash zones, at deck penetrations, and in spans over water?	Satisfactory
General Comment:		
Defined in E of Section 8 on pages 7-8.		
[192.605(b)][192.481(c)]	Does the operator's procedure require protection be provided if atmospheric corrosion is discovered?	Satisfactory
General Comment:		
Defined in E of Section 8 on page 8.		
[192.605(b)][192.483]	Does the operator's procedure require that replacement pipe be coated and cathodically protected?	Satisfactory
General Comment:	·	
Defined in E of Section 8 on page 7-8.		
[192.605(b)][192.485(a)]	Does the operator have procedures to replace or repair transmission pipe, or reduce the operating pressure if general corrosion has reduced the wall thickness?	Not Applicable
General Comment:	·	
N/A White County has no transmission piping.		
[192.605(b)][192.485(b)]	Does the operator have procedures to replace or repair transmission pipe, or reduce the operating pressure if localized corrosion has reduced the wall thickness?	Not Applicable

N/A White County has no transmission piping.		
[192.605(b)][192.485(c)]	Does the operator's procedure require the use of Rstreng or B-31G to determine the remaining wall strength?	Satisfactory
General Comment:		
This is defined in F of Section 8 on pages 9-10.		
[192.605(b)][192.487(a)]	Does the operator have procedures to replace or repair distribution pipe if general corrosion has reduced the wall thickness?	Satisfactory
General Comment:		
Defined in C of Section 8 on pages 4-5.		
[192.605(b)][192.487(b)]	Does the operator have procedures to replace or repair distribution pipe if localized corrosion has reduced the wall thickness?	Satisfactory
General Comment:	•	
Defined in C of Section 8 on pages 4-5.		
[192.605(b)][192.489(a)]	Does the operator have procedures to replace pipe if general graphitization is discovered on cast or ductile iron pipe?	Not Applicable
General Comment:		
N/A White County has no cast iron piping in their systems.		
[192.605(b)][192.489(b)]	Does the operator have procedures to repair or replace pipe or seal by internal sealing methods when localized graphitization is discovered on cast or ductile iron pipe?	Not Applicable
General Comment:	•	
N/A White County has no cast iron piping in their systems.		
[192.605(b)][192.491(a)]	Does the operator have procedures requiring the retention of records and maps to show the location of cathodically protected pipe, facilities, anodes, and bonded structures?	Satisfactory
General Comment:		
Defined in G of Section 8 on page 10.		
[192.605(b)][192.491(b)]	Does the operator have procedures requiring the retention of records under .491(a) for the life of the pipeline?	Satisfactory
General Comment:		
Defined in G of Section 8 on page 10.		

[192.605(b)][192.491(c)]	Does the operator have procedures that require the retention of testing, surveys, or inspections records which detail the adequacy of the corrosion control measures for a minimum of 5 years?	Satisfactory
General Comment:		
Corrosion Records are to be retained for the life of the	e system and is defined in G of Section 8 on page 10.	
UPR	RATING PROCEDURES	Status
[192.13(c)][192.553(a)(1)]	Does the operator's procedure include uprating requirements which meet Subpart K and include pressure raised in increments?	Satisfactory
General Comment:		
Defined in C of Section 6 on page 3.		
[192.13(c)][192.553(a)(1)]	Does the operator's procedure include uprating requirements which meet Subpart K and include section checked before further pressure increase?	Satisfactory
General Comment:		
Defined in C of Section 6 on page 3.		
[192.13(c)][192.553(a)(2)]	Does the operator's procedure include uprating requirements which meet Subpart K and include hazardous leaks repaired between increments?	Satisfactory
General Comment:	· · · · · · · · · · · · · · · · · · ·	
Defined in C of Section 6 on page 3.		
[192.13(c)][192.553(b)]	Does the operator's procedure include uprating requirements which meet Subpart K and include records kept for life of system?	Satisfactory
General Comment:		
Defined in C of Section 6 on page 3.		
TRAINING		Status
[520.10(a)(1)]	Does the operator's procedure contain adequate descriptions of types of training each job classification requires, including those of field foreman, field crew leaders, leak inspectors, new construction inspectors, servicemen and corrosion technicians and/or equivalent classifications?	Satisfactory
General Comment:	·	
Defined in Part 1-2 of Section 18 on page 1.		
[520.10(a)(2)]	Does the operator's procedure include scheduling of verbal instruction and/or on-the-job training for each	Satisfactory

	job classification?	
General Comment:	-	
Defined in Part 1-2 of Section 18 on page 1.		
[520.10(a)(3)]	Does the operator's procedure include provisions for evaluating the performance of personnel to assure their competency in performing the work assigned to them?	Satisfactory
General Comment:		
Defined in Part 1-2 of Section 18 on page 1.		
[520.10(a)(4)]	Does the operator's procedure include subject matter relating to recognition of potential hazards, and actions to be taken toward prevention of accidents?	Satisfactory
General Comment:		
Defined in Part 1-2 of Section 18 on page 1.		
[520.10(a)(5)]	Are the operator's procedures periodically updated to include new materials, new methods of operation and installation, and changes in general procedures?	Satisfactory
General Comment:		
Defined in Part 1-2 of Section 18 on page 1.		
[520.10(a)(6)]	Are the operator's procedures made a part of the gas system's operation, inspection and maintenance plan, and filed with the Commission?	Satisfactory
General Comment:	<u> </u>	
Defined in A of Section 1 on page 1.		
[520.10(b)]	Does the operator's procedure require that the operator/personnel (municipal/master meter) attend regularly scheduled instructional courses held by utility companies or participate in courses such as the IGT Gas Distribution Home Study Course, or programs developed and presented by community colleges, vocational schools, universities, consultants or other recognized gas distribution oriented agencies?	Not Applicable
General Comment:	·	
Illinois Gas who is conducting the maintenance and open	ration of the system for White County Housing is not a Municipal Operator.	
[520.10(a)]	Does the operator's procedure specify methods to be used for training, including frequency and subject matter of training?	Satisfactory
General Comment:		
Defined in Part 1-2 of Section 18 on page 1.		