West Virginia Corrosion Control Coordinating Committee

49 CFR 192.473 External Corrosion Control: Interference Currents

- (a) Each operator whose pipeline system is subject to stray currents shall have in effect a continuing program to minimize the detrimental effects of such currents.
- (b) Each impressed current type cathodic protection system or galvanic anode system must be designed and installed so as to minimize any adverse effects on existing adjacent underground metallic structures.

Rectifier	r Directory						
Date	0/40/0000	Location M	ap Attached	Case Numl			
	3/10/2009		YES	☑ NO	09	03/00	
General	Data						
Company Hampshire Gas Company				Contact Hampshire Gas Company			
Address							
HC 79 Box 69A Romney WV 26757				Office Phone Cell Phone 304/822/5664			
Rectifier/G	Fround Bed Location Approx. 5	Miles Eas	st of Romr	ney WV ,Loca	ted off McKee I	Hollow Rd	
County				Tax District			
Hampshire				Sherman			
Nearest Town or Municipality Augusta				Property Owner Carl Haines			
Rectifier							
Rectifier D	Designation / Description		Observa	ation Gas Wel	l #14		
Rated Output Operating			Output		Date Output Taken		
8		DC Volts		17	DC Volts	3/10/09	
		DC Amps		3.32 DC A			
Ground	Bed Description		ini.				
Location F	rom Rectifier 686 Feet	North [Northeast	☑ East ☐ Sout	heast South	Southwest West	Northwest
Type of Gr	ound Bed	Number of	Anodes	Type of Anodes		Anode Spacing	
C			5 3 x 60 Klida		0 Klida	30	Feet
	e Protected						
Type of Structure				Size		Length	
Natural Gas Observation Well				7"		6530'	
Coating Type Remarks Cement please call Hampshire Gas if interference testing is desired 304/822/							22/5664
Other St	ructures						
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