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 Directory					
Date June 20, 2008	Location Map Attached		A. C.	Case Number 0806102	
General Data					
Company East Resources		Contact	Contact David Oliver		
Address 3700 Poplar Street Suite 112 Parkersburg, WV 26101		Office Phone	Office Phone Cell Phone		
		304-4	80-2218	304-481-9005	
Rectifier/Ground Bed Location					
West side of Valley For Hollister Roa	k Road, approx ad. Approxima	rimately 700' south o tely one mile north o	of the intersection of Griffithsville, V	on of Valley Fork Road and VV, Lincoln Co.	
County Lincoln		Tax District	Tax District Duval		
Nearest Town or Municipality Griffithsville		Property Owner	Property Owner McAllister		
Rectifier Data					
Rectifier Designation / Description	on				
ated Output Operating		perating Output	Output Date Output Taken		
50	DC Volts	3	DC Volts	June 19, 2008	
10	DC Amps	0.4	DC Amps		
Ground Bed Description				100 L	
Location From Rectifier 10 miles Feet	✓ North □	Northeast	theast South	Southwest West Northwest	
Type of Ground Bed	Number of And	odes Type of Anodes		Anode Spacing	
Distributed	1	old p	oipeline	continuous Feet	
Structure Protected					
Type of Structure		Size		Length	
FBE coated steel pipeline		6'	' & 8"	20 miles	
Coating Type FBE	Remarks	Remarks			
Other Structures					
Companies that may be Affected		Cabot		olumbia Transmission	
Mark West					