



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 <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	Case Number 0806102
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General Data

Company East Resources	Contact David Oliver
Address 3700 Poplar Street Suite 112 Parkersburg, WV 26101	Office Phone 304-480-2218 Cell Phone 304-481-9005

Rectifier/Ground Bed Location

West side of Valley Fork Road, approximately 700' south of the intersection of Valley Fork Road and Hollister Road. Approximately one mile north of Griffithsville, WV, Lincoln Co.

County Lincoln	Tax District Duval
Nearest Town or Municipality Griffithsville	Property Owner McAllister

Rectifier Data

Rectifier Designation / Description		
Rated Output 50 DC Volts	Operating Output 3 DC Volts	Date Output Taken June 19, 2008
10 DC Amps	0.4 DC Amps	

Ground Bed Description

Location From Rectifier 10 miles Feet <input checked="" type="checkbox"/> North <input type="checkbox"/> Northeast <input type="checkbox"/> East <input type="checkbox"/> Southeast <input type="checkbox"/> South <input type="checkbox"/> Southwest <input type="checkbox"/> West <input type="checkbox"/> Northwest			
Type of Ground Bed Distributed	Number of Anodes 1	Type of Anodes old pipeline	Anode Spacing continuous Feet

Structure Protected

Type of Structure FBE coated steel pipeline	Size 6" & 8"	Length 20 miles
Coating Type FBE	Remarks	

Other Structures

Companies that may be Affected	Cabot	Columbia Transmission
Mark West		