*** , ** 7* * *		49 CFR 192	2.473 External Corrosio	n Control:	Interference Currents	
West Virginia		(a) Each operator whose pipeline system is subject to stray currents shall have in effect				
Corrosion		a continuing program to minimize the detrimental effects of such currents.				
Control		(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.				
Contin	aujacent an	5				
Rectifier Directory						
Date 8/25/2010	Location Map Attached			Case Number		
	YES		NO		88-35 Upgrade	
General Data						
Company			Contact Kovin Miller			
Cabot Oil and Gas			Kevin Miller			
Address			Office Phone	fice Phone Cell Phone		
2567 West Little Kanawha Highway			304-354-6644 304-767-1868			
Grantsville, WV 26147						
Rectifier/Ground Bed Location						
Paul Siegrist Farm Calhoun/Wirt Co. Line on Creston Hill Road						
5						
County			Tax District			
Wirt			Spring Creek			
Nearest Town or Municipality			Property Owner			
Grantsville			Joe Echard			
Rectifier Data						
Rectifier Designation / Description						
Goodall CSAYSC						
Rated Output		Operating C	utput Date Output Taken			
120 DC Volts			61 DC Volts			
40	DC Amps		24.5	B/25/2010		
Ground Bed Description						
250 Feet		7 North cost	East Southeast		Southwest 🗌 West 🗍 Northwest	
	Number of A					
Type of Ground Bed Conventional			Type of Anodes	ookogod	Anode Spacing 10 Feet	
	25		CD Duriron Pre-P	ackageu	10 Feet	
Structure Protected			la:			
Type of Structure			Size		Length	
Pipeline			8"		1300	
Coating Type	Remarks					
Bare Replaced Mat-cor Rectifier SN#987178-H					I#987178-H	
Other Structures						
Companies that may be Affected	Colu	mbia Gas	s Transmission			
				l	· · · · · · · · · · · · · · · · · · ·	

