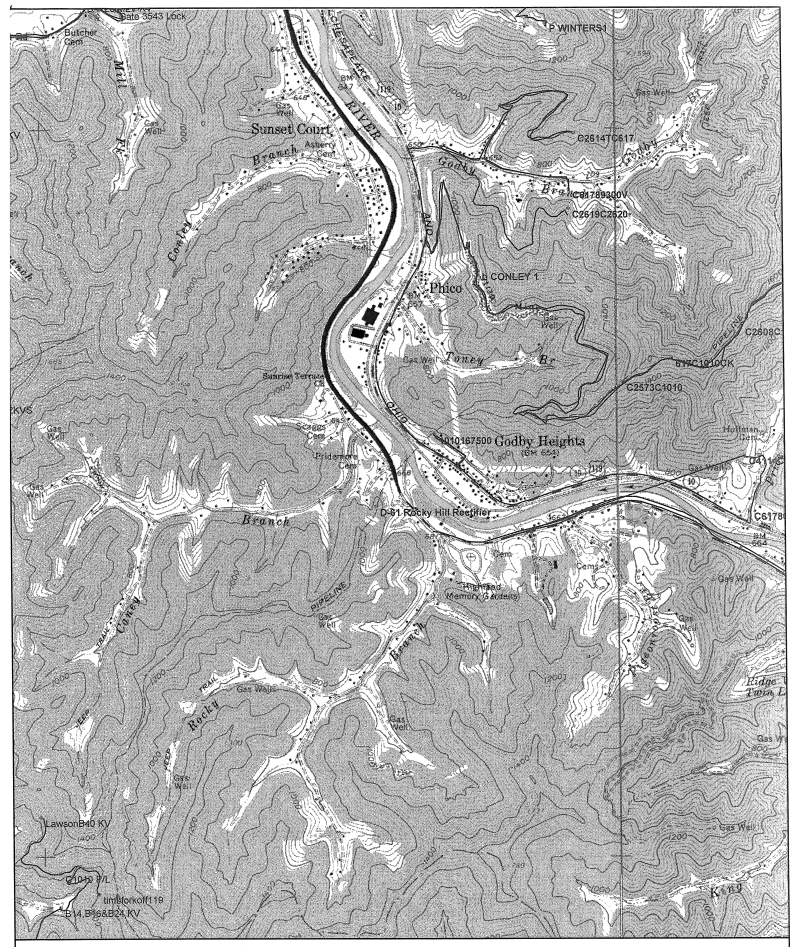
West Virginia Corrosion Control Coordinating Committee		 49 CFR 192.473 External Corrosion Control: Interference Currents (a) Each operator whose pipeline system is subject to stray currents shall have in effect a continuing program to minimize the detrimental effects of such currents. (b) Each impressed 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 Location Map Attached			Case Number		
		/ES			
General Data		-			
Company		Contact			
Address			Office Phone		Cell Phone
Rectifier/Ground Bed Location					
County			Tax District		
Nearest Town or Municipality			Property Owner		
Rectifier Data					
Rectifier Designation / Description					
Rated Output Operating C			utput Date Output Taken		
	DC Volts		DC Volts		
	DC Amps			DC Amps	
Ground Bed Description					
Location From Rectifier Feet	North	Northeast	🗌 East 🗌 Southeast	South	Southwest 🗌 West 🗌 Northwest
Type of Ground Bed	Number of .		Type of Anodes		Anode Spacing
•••		modes	Graphite		Feet
Conventional			Orapinte	,	reet
Structure Protected			g:		I an ath
Type of Structure			Size		Length
Coating Type	Remarks				
Other Structures					
Companies that may be Affected					
				1	



Name: CHAPMANVILLE Date: 7/18/2007 Scale: 1 inch equals 2000 feet Location: 037° 56' 18.88" N 082° 00' 57.64" W NAD 27 Caption: D-61 Rocky Hill Rectifier