

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	
3/28/2012	☐ YES	NO		1203112
General Data		(
Company		Contact		./
POC MOUNTAINED		Kob Be	Am/	Cell Phone
Address 120 GENESS BLUD.				Cell Phone
BRIDGEPURT W	304-892-3	304-892-3597		
SALLEYOF V				
Rectifier/Ground Bed Location				
OFF WENDER ROAD AT THE PDC COMET RETIFIEN SITE N39.30583 W 80.10719				
Parifien	- SITE	N 39.30583	W	80.10719
County	Tax District	Tax District		
TAYLOR				
Nearest Town or Municipality		Property Owner		
GRAFTON)			
Rectifier Data				
Rectifier Designation / Description	_			
COMET St.	4710N			
Rated Output	Operating C	Output		Date Output Taken
40	DC Volts	3.61	DC Volts	2//-
20	DC Amps	1.75	DC Amps	3/29/2012
Ground Bed Description				
Location From Rectifier @ Ranfier				
Feet	☐ North ☐ Northeast	☐ East ☐ Southeast [South	Southwest
Type of Ground Bed	Number of Anodes	Type of Anodes		Anode Spacing /5'
Doep won	12	mmo		300' WELL Feet
Structure Protected				
Type of Structure		Size 3' \$12"		Length
Coating Type	Remarks			
FBE				
Other Structures				
Companies that may be Affected	EOT		Do	MINIM
				