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				12			
Date	0/12/2014	1	Location Map Attache					
	9/12/2011	I	\	/ES	☑ NO	-	1109109	
General	Data							
Company	F0T				Contact			
EQT Midstream					Joe Pauley			
Address					Office Phone		Cell Phone	
РО	Box 1550 C	larksbu	rg, WV 26301		304-627-6437		304-266-9175	
D :: 5 /G	170 17							
Rectifier/G	round Bed Loca		A 4 II	LD LC	DT 50	· .	140 /	
		On	weadiand	Road fro	om RT 50 east o	of Bridgeport,	VVV	
County					Tax District			
Taylor					Tan District			
Nearest Town or Municipality					Property Owner			
Pruntytown					EQT Midstream			
Rectifier	Data	Jan						
Rectifier De	esignation / Des	cription						
				JA	Single Phase			
Rated Output			Operating C		_		Date Output Taken	
	40	40			10.45	DC Volts	9/1/11	
20		DC Amps		8.6	DC Amps	3/1/11	5/1/11	
Ground Bed Description								
	om Rectifier		,					
	0-300	Feet			✓ East ☐ Southe	east South	Southwest West Northwe	est
Type of Gro			Number of A	Anodes	Type of Anodes		Anode Spacing	
Distributed				MMO		Feet		
	Protected							
Type of Structure			- District		Size		Length	
	Compress	or Statio	<u> </u>		2"-16"			
0 31			Remarks					
	FBE							
Other St	ructures							
Companies that may be Affected			Eq	uitable G	as Company			
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