2020 South Dakota Pipeline Safety Field Inspection Form

I. GENERAL INFORMAT	ION
Operator Evaluated	
Operator IOCS ID	
Inspection Unit IOCS ID	
Portions of Unit Inspected	
Contact Person / Title (person interviewed)	Phone Number
Responsible Party/Title	Phone Number
Mailing Address	
Inspection Date	
Location of Inspection	
Inspector Name	

II. CUSTOMER METER AND REGULATORS Meters and Regulators										
Location (city or street)										
Readily accessible and protected from corrosion and other damage	192.353 a									
Vents terminate outdoors and are:	192.355 b									
Rain and insect resistant	192.355 b 1									
Away from building opening	192.355 b 2									
Protected from submergence	192.355 b 3									
Installed to minimize piping	192.357 a									
stress										
Regulator vented outside	192.357 d									
Atmospheric corrosion present										
Gas odor										
Rigid support piping										
Vent screen open										
Surface rust present										

III. REGULATOR STATION							
Station ID							
Location (city)							
Location (street)							
Station Type (SCSR, DCSR, MS, GFSNR, FT)							
Atmospheric Corrosion occurring (pitting) (§192.481)							
Surface Rust occurring (§192.479)							
Protective coating used on soil/air interface (§192.481)							
Condition of soil/air interface (§192.481)							
Relief Type (PV, DO, PO, Int, WOU, WOD)							
Overpressure relief pipe directed to atmosphere (§192.199(e))							
Vent pipe opening protected from bugs/weather (§192.739 & 192.199(e))							
Pipeline markers/sign present (§192.707)							
Emergency phone number listed (yes/no) (§192.707)							
Operational (yes/no) (§192.707)							
Location of station (inside/outside)							
Type of building ventilation							
Pipe is isolated from contact with building & ground (§192.481)							
Barricades necessary and installed (§192.199(g))							
Are supports made of non-combustible material (§192.199(d))							
Flange bolts through nuts (§192.147)							
Leaks detected audibly or through smell							
System gauge pressure (psi)							
Regulator set point (psi)							
Relief vent pressure (psi)							
Relief vent set point (psi)							
Inlet valve at safe distance (192.181(b))							
Comment number							