MAOP System ID: 670 MAOP System Name: Trans - IAQC619
Service Center: Bettendorf Service Center Town: CLINTON COUNTY IA

Location Class: 3 Active: Yes

Established MAOP: 960 System Classification: Transmission

Remarks: FID: 2360410

Regulator Stations:

| Station ID | Location | Inlet Press. | Outlet Press. | Inlet MAOP | Outlet MAOP |
|--------------|--|--------------|---------------|------------|-------------|
| DAV_DRS_0270 | 23250 190th Ave, Davenport, Iowa, 52807 | 960 | 940 | 960 | 960 |
| DAV_TBS_0270 | 23250 190th Ave, Davenport, Iowa, 52807 | 1050 | 960 | 1050 | 960 |
| DUB_DRS_0222 | 7955 Saint Joes Prairie Rd, Dubuque, Iow | 960 | 960 | 960 | 960 |
| DUB_TBS_0222 | 7955 Saint Joes Prairie Rd, Dubuque, Iow | 960 | 960 | 960 | 960 |

A) The design pressure of the weakest element of the segment. 192.619(a)(1), 192.621(a)(1), 192.113

| Element Type | Rating / Design Pressure |
|-----------------------------|--------------------------|
| Connected Fitting | 960 |
| Insulated Fitting | 960 |
| Main Segment | 960 |
| NonConnected Fitting | 1000 |
| Overpressure protection | 1000 |
| Pipe Riser | 2739 |
| Positive Injection Odorizer | 1440 |
| Regulator | 1000 |
| Service Regulator | 1000 |
| Service Segment | 1121 |
| Service Tap | 1440 |
| Tee | 975 |
| Valve | 1200 |
| | |

Lowest MAOP of the above: 960.00 PSIG

B) If any cast iron pipe with unreinforced bell and spigot joints, 25 psig. 192.621(a)(3)

PSIG PSIG

C) If any plastic pipe, the minimum test pressure divided by a factor of 1.5. 192.619(a)(2)(i)

D) If any steel pipe operating at 100 psig or above, the test pressure divided by a factor determined:

963.33 PSIG

| Class Location | Installed Before 11-12-1970 | Installed After 11-12-1970 |
|----------------|-----------------------------|----------------------------|
| 1 | 1.1 | 1.1 |
| 2 | 1.25 | 1.25 |
| 3 | 1.4 | 1.5 |
| 4 | 1.4 | 1.5 |

E) The pressure determined to be maximum safe pressure after considering the history particularly known corrosion and the actual operating pressure.* 192.619(a)(4)

PSIG

F) The maximum inlet pressure for pressure relieving and pressure limiting devices that will not cause excessive pressure build-up on customer piping or will not exceed the MAOP of a connected downstream distribution system. 192.195, 192.619(b), 192.621(b)

960.00 PSIG

G) The highest actual operating pressure to which the segment was subjected during the period July 1, 1965 to July 1, 1970. 192.619(a)(3)*

PSIG

Page 1 of 2 April 29, 2021 12:02

Approved Date: 12/17/2020

OBSESSIVELY, RELENTLESSLY AT YOUR SERVICE:

Approved By: ELIAS, CAMERON MICHAEL Calculated MAOP: 960.00 PSIG

Remarks: For questions or additional information pertaining to this MAOP system, contact Compliance and Integrity

Management

*If the actual operating pressures are used as the basis for establishing MAOP, a copy of the district regulator inspection form or the recording chart should be attached to this completed form.

Page 2 of 2 April 29, 2021 12:02