

16 inch pipeline connected to a 16 inch major transmission line
 uses over 20% of T&E's natural gas

Comparison of Jackson Prairie underground storage to the LNG peak-shaving capa

Information taken from PSE website - https://pse.com/aboutpse/psenewsroom/MediaKit/052_Jackson_Pr

LNG

Jackson Prairie Underground Storage

Storage Capacity Nat Gas
 Can Deliver Nat Gas

Can deliver 25% of regional demand on cold day on cold day.

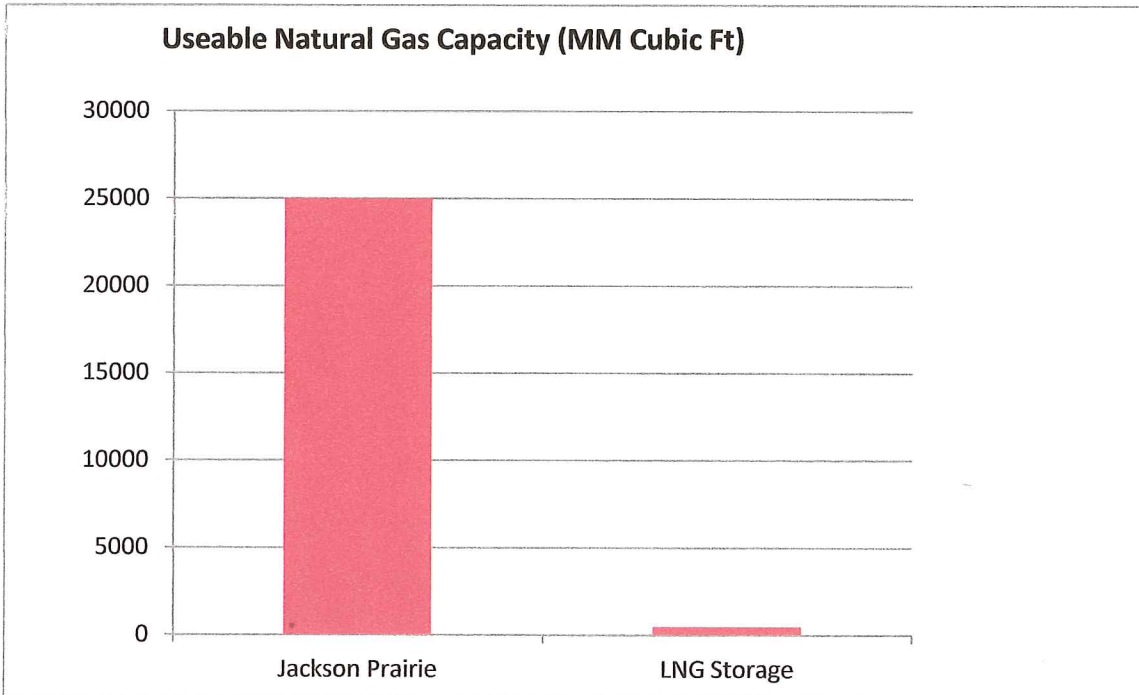
Regional demand on cold day Nat Gas
 Nat Gas

LNG Plant

Storage Tank	LNG	8,000,000 gallons
Reserved for Peak-Shaving	LNG	6,000,000 gallons
Production Capacity	LNG	250,000 gallons per day
Natural Gas Used for Plant	LNG	

Conversions used for calculations.

- 600 Expansion of LNG to Natural Gas
- 7.481 gallons per cubic foot
- 1.1 Assume 10% loss of natural gas



STEVEN STORMS
 storms123@aol.com