Legend: Berea/Murrysville Play-Specific Layers

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**General Geography Layers**
- State Boundaries
- County Boundaries
- Quadrangles

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**Wells with Reported Pay**

Product
- Gas
- Oil
- Gas and Oil

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**Wells with Core/Sample Data**
- Has Core Photograph
- Does NOT Have Core Photograph

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**Wells with Digitized Logs**

Summary Well Type--All Formations
- Unknown
- Gas
- Oil
- Gas and Oil
- Dry
- Service

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**Wells with Scanned Logs**

Summary Well Type--All Formations
- Unknown
- Gas
- Oil
- Gas and Oil
- Dry
- Service

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**Wells that Penetrate**

Summary Well Type--All Formations
- Unknown
- Gas
- Oil
- Gas and Oil
- Dry
- Service

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**Cross Sections**
- Gas Atlas Cross Sections (MDe-7)

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**General Play Maps**
- Play Outline
- Gas Fields
- Oil Fields
- Outcrop and Subcrop (MDe-2,4,26)

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**Producing Trends, Fig. MDe-2**
- Shallow Marine
- Fluvial - Deltaic Berea and Murrysville Trend
- Second "Berea" Barrier Island Trend
- Structural - Fluvial Combination Berea and Murrysville Trend

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**Productive Gas Pools & Fields, Fig. MDe-3**
- Productive Gas Pools and Fields

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**Formation Distribution Limits, Fig. MDe-4**
- Berea Eastern Limit
- Berea Western Limit
- Cussewago Boundary

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**Major Structural Features, Fig. MDe-11**
- Fault
- Anticline
- Monocline

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**Isopach, Berea Sandstone, Gay-Fink/Cabin Creek Fields, WV Fig. MDe-20**
- Contours
- Fields

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**Gas Resources, Fig. MDe-26**
- Probable Resources
- Possible Resources

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**Regional Thickness Contours, Berea**
- Thickness Contour