OSAGE COUNTY MATERIALS MAP LEGEND

EXPLANATION OF MATERIALS SITE DESIGNATIONS

- Open site; not sampled (See Appendix I)
- Open site; sampled (See Appendix II)
- Prospective site; sampled (See Appendix III)

Material Type

Estimated Quality
+ indicates more than 20,000 cubic yards
- indicates less than 20,000 cubic yards

Site Data Form Number

Geologic Age and Unit

EXPLANATION OF MAP SYMBOLS

Area subject to flooding

Area covered by impounded water

Alluvium

Quaternary Terrace

Tertiary Terrace

Scale
OSAGE COUNTY MATERIALS MAP LEGEND

EXPLANATION OF MATERIALS SITE DESIGNATIONS

- Open site; not sampled (See Appendix I)
- Open site; sampled (See Appendix II)
- Prospective site; sampled (See Appendix III)

Material Type
- CG Chert Gravel
- LS Limestone

Estimated Quality
- LS+43 indicates more than 20,000 cubic yards
- LS-43 indicates less than 20,000 cubic yards

Site Data Form Number

Geologic Age and Unit

EXPLANATION OF MAP SYMBOLS

Area subject to flooding

Area covered by impounded water

Alluvium

Quaternary Terrace

Tertiary Terrace

Scale 1 0 1 2 3 4
OSAGE COUNTY MATERIALS MAP LEGEND

EXPLANATION OF MATERIALS SITE DESIGNATIONS

- Open site; not sampled (See Appendix I)
- Open site; sampled (See Appendix II)
- Prospective site; sampled (See Appendix III)

Material Type
- LS+43 Limestone
- LS Limestone
- CG Chert Gravel

Estimated Quality
+ indicates more than 20,000 cubic yards
- indicates less than 20,000 cubic yards

Site Data Form Number

Geologic Age and Unit

EXPLANATION OF MAP SYMBOLS

- Area subject to flooding
- Area covered by impounded water
- Alluvium
- Quaternary Terrace
- Tertiary Terrace

Scale

Legend:
- Rb: Dover Limestone
- Ft: Tarkio Limestone
- Fr: Reading Limestone
- Fs: Bern Limestone
- Fu: Utopia Limestone
- Oal: Topeka Limestone
- Qt: Irvine Creek Limestone
- T: Ozawville Limestone
- Le: Lecompton Limestone
- K: Rawford Limestone
- Pl: Plattsouth Limestone
- Tor: Toronto Limestone
OSSAGE COUNTY MATERIALS MAP LEGEND

EXPLANATION OF MATERIALS SITE DESIGNATIONS

- Open site; not sampled (See Appendix I)
- Open site; sampled (See Appendix II)
- Prospective site; sampled (See Appendix III)

Material Type
- CG Chert Gravel
- LS Limestone

Estimated Quality
- LS+43 indicates more than 20,000 cubic yards
- LS-43 indicates less than 20,000 cubic yards

Site Data Form Number

Geologic Age and Unit

EXPLANATION OF MAP SYMBOLS

Area subject to flooding
- Area covered by impounded water
- Alluvium
- Quaternary Terrace
- Tertiary Terrace

Legend:
- Dover Limestone
- Tarkio Limestone
- Reading Limestone
- Bern Limestone
- Utopia Limestone
- Topeka Limestone
- Irvine Creek Limestone
- Ozawkie Limestone
- Lecompton Limestone
- Rawlins Limestone
- Platts Limestone
- Toronto Limestone

Scale: 1 0 1 2 3 4
OSAGE COUNTY MATERIALS MAP LEGEND

EXPLANATION OF MATERIALS SITE DESIGNATIONS

- Open site; not sampled (See Appendix I)
- Open site; sampled (See Appendix II)
- Prospective site; sampled (See Appendix III)

Material Type

CG Chert Gravel
LS Limestone

Estimated Quality
+ indicates more than 20,000 cubic yards
- indicates less than 20,000 cubic yards

Site Data Form Number

Geologic Age and Unit

EXPLANATION OF MAP SYMBOLS

Area subject to flooding

Area covered by impounded water

Alluvium

Quaternary Terrace

Tertiary Terrace

Legend:

Teyo Dover Limestone
Tb Tarkio Limestone
Tb Reading Limestone
Bb Bern Limestone
Bb Utopia Limestone
Gt Topica Limestone
Evo Irvine Creek Limestone
Eotz Oswawille Limestone
Ft Lecompton Limestone
Fp Kereford Limestone
Ppot Plattsouth Limestone
Pot Toronto Limestone

Scale 1 0 1 2 3 4