MATERIALS MAP INDEX

On the following pages are six materials maps covering Rawlins County as shown below.

Note: The individual site data forms follow Plate VI.
RAWLINS COUNTY MATERIALS MAP LEGEND

EXPLANATION OF MATERIALS SITE DESIGNATIONS

- Open site; not sampled (see appendix I)
- Open site; sampled (see appendix II)
- Prospective site; not sampled (see appendix III)
- Prospective site; sampled (See appendix IV)

Material Type

- Sand
- Sand and Gravel
- Quartzite
- Limestone
- Chert
- Volcanic Ash

Estimated Quantity

+ 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

- Alluvium
- Loess
- Crete Formation
- Ogallala Formation
- Pierre Shale

--- Mb - Mortar Bed
--- Q - Quartzite
--- C - Chert

Scale: 1 0 1 2 3 4 Mi.
RAWLINS COUNTY MATERIALS MAP LEGEND

EXPLANATION OF MATERIALS SITE DESIGNATIONS

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Geologic Age and Unit

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Alluvium

Loess

Crete Formation

Ogallala Formation

Pierre Shale

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----- C - Chert

Legend:

1 0 1 2 3 4 Mi.

Scale:
EXPLANATION OF MATERIALS SITE DESIGNATIONS

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- Prospective site; not sampled (see appendix III)
- Prospective site; sampled (See appendix IV)

Material Type

- S - Sand
- SG - Sand and Gravel
- Q - Quartzite
- LS - Limestone
- C - Chert
- VA - Volcanic Ash

Estimated Quantity
+ 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

- Alluvium
- Loess
- Crete Formation
- Ogallala Formation
- Pierre Shale

Scale: 1 0 1 2 3 4 Mi.
RAWLINS COUNTY MATERIALS MAP LEGEND

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Geologic Age and Unit

EXPLANATION OF MAP SYMBOLS

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Alluvium

Loess

Crete Formation

Ogallala Formation

Pierre Shale

Scale: [1 Mi.]

[Diagram showing various geological formations with their respective symbols and representations.]