LEASABLE MINERAL AND WATERPOWER LAND CLASSIFICATION MAP
THERMOLIS QUADRANGLE, WYOMING

ZONE:

LEASABLE LANDS—Classified and Excluded—Prospectors for Leasable Minerals
AND OCCURRENCES OF OTHER SELECTED MINERALS
LEASABLE LANDS OR CLASSIFIED FOR WATERWORKS AND RESERVOIR SITES

COVERED BY LARRY A. SMITH AND WILMA L. SMITH
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EXPLANATION

This is a generalized representation of leasable mineral and waterpower land classification specific maps. Only the best classification category present in the area is shown. A complete inventory of all occurrences is necessary for preparing a detailed classification map. This classification applies only to public lands within Wyoming. Leasable mineral lands include coal, lignite, and certain bedded rock minerals. Waterpower lands include certain bedded rock minerals, sand and gravel pits, and individual fisheries. A detailed description of these classifications and their criteria is provided in the Wyoming Bureau of Mines and Geology's "Wyoming Land Classification System Manual." For a complete listing of all occurrences, contact the Bureau of Land Management or the Wyoming Bureau of Mines and Geology.

MINE LAND CLASSIFICATION

- Coal
- Lignite
- Bedrock
- Bedded rocks
- Sand and gravel
- Elk
- Buffalo
- Deer
- Bison
- Antelope
- Sagebrush
- Other vegetation

WATERPOWER LAND CLASSIFICATION

- Coal
- Lignite
- Bedrock
- Bedded rocks
- Sand and gravel
- Elk
- Buffalo
- Deer
- Bison
- Antelope
- Sagebrush
- Other vegetation

MAP KEY

- Coal
- Lignite
- Bedrock
- Bedded rocks
- Sand and gravel
- Elk
- Buffalo
- Deer
- Bison
- Antelope
- Sagebrush
- Other vegetation

MAP LEGEND

- Coal
- Lignite
- Bedrock
- Bedded rocks
- Sand and gravel
- Elk
- Buffalo
- Deer
- Bison
- Antelope
- Sagebrush
- Other vegetation

MAP SCALE:

1 inch = 1 mile

MAP NOTES:

- Coal
- Lignite
- Bedrock
- Bedded rocks
- Sand and gravel
- Elk
- Buffalo
- Deer
- Bison
- Antelope
- Sagebrush
- Other vegetation

MAP DATE:

1976

MAP SOURCE:

LARRY A. SMITH AND WILMA L. SMITH

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