

human energy[®]

Snapp Teslovich Pad Non-Coal Packet Fayette County, PA

Jason Luke G&G Ops Geologist 3/26/19

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- This information is gathered from:
 - Mineral Resources Report M 68 (Bituminous Coal Resources in Western Pennsylvania)

Plate 1 (Upper Mercer Coal): Inferred

Plate 2 (Brookeville Coal): Inferred

Plate 3 (Clarion Coal): Inferred

Plate 4 (L. Kittaning Coal): Inferred

Plate 5 (M. Kittaning Coal): Inferred

Plate 6 (U. Kittaning Coal): Inferred

Plate 7 (L. Freeport Coal): Inferred

Plate 8 (U. Freeport Coal): Inferred

Plate 9 (Pittsburgh Coal): Mined Out

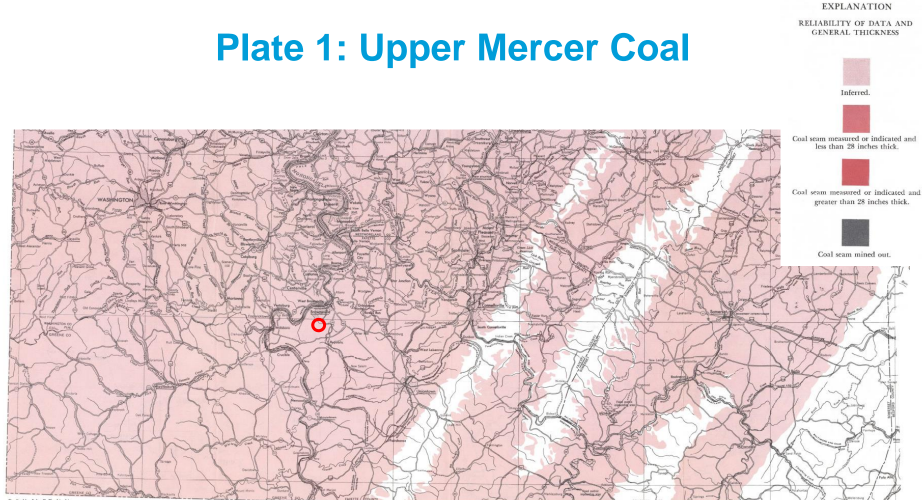
Plate 10 (Redstone Coal): Inferred

Plate 11 (Sewickley Coal): Inferred

Plate 12 (Waynesburg Coal): Not Present

Plate 13 (Washington Coal): Not Present





Drafted by John G. Kuchinski

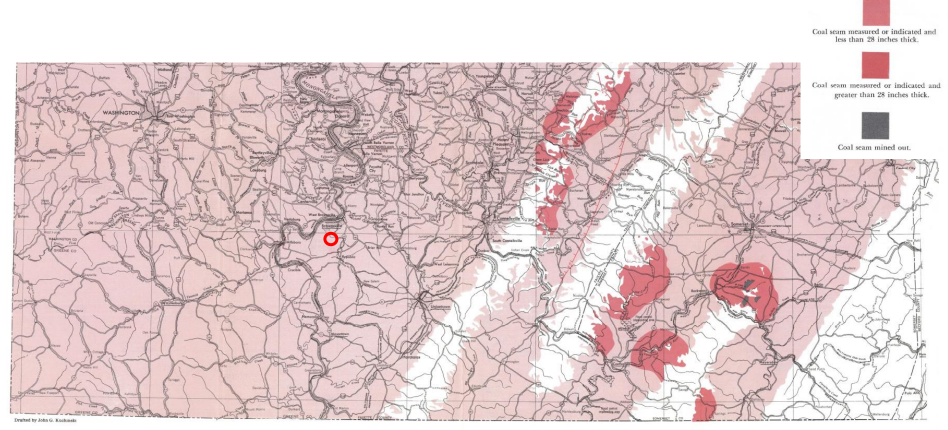
DISTRIBUTION AND THICKNESS OF THE UPPER MERCER COAL





Inferred.

Plate 2: Brookville Coal

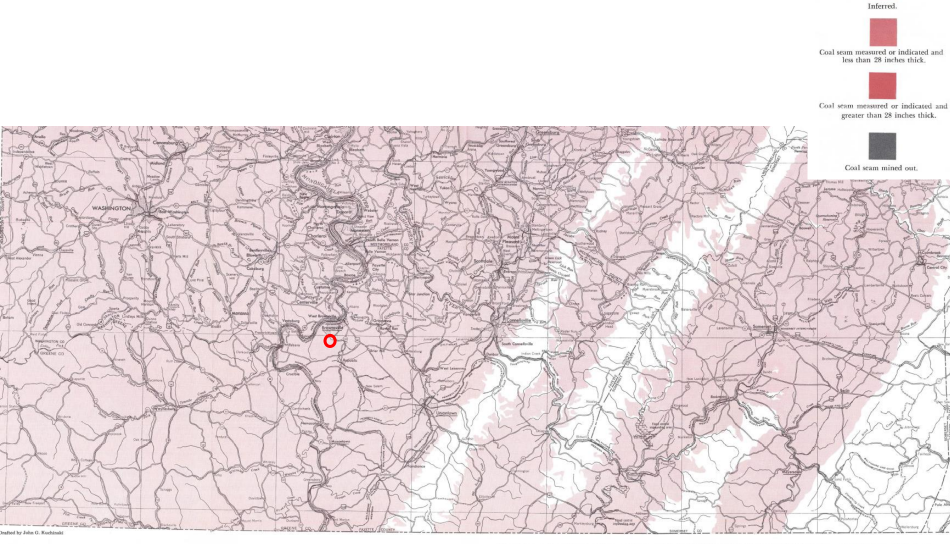


DISTRIBUTION AND THICKNESS OF THE BROOKVILLE COAL





Plate 3: Clarion Coal



DISTRIBUTION AND THICKNESS OF THE CLARION COAL



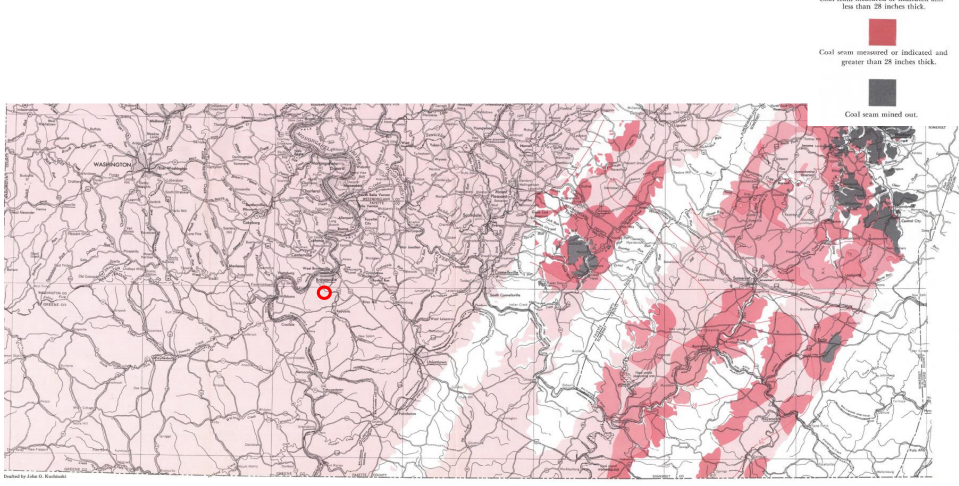
EXPLANATION

RELIABILITY OF DATA AND GENERAL THICKNESS

Inferred.

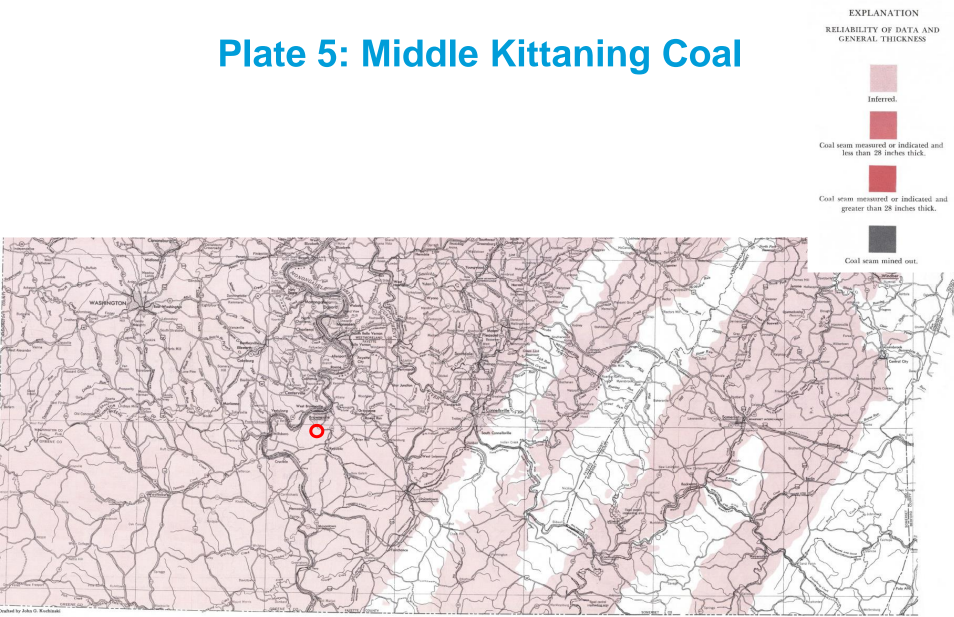
Coal seam measured or indicated and

Plate 4: L. Kittaning Coal



DISTRIBUTION AND THICKNESS OF THE LOWER KITTANNING COAL

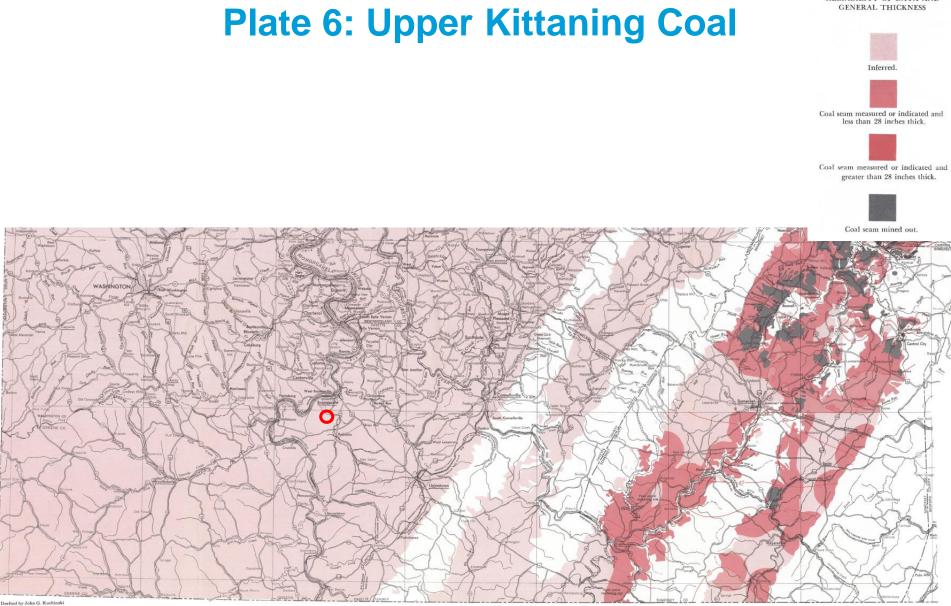




DISTRIBUTION AND THICKNESS OF THE MIDDLE KITTANNING COAL







DISTRIBUTION AND THICKNESS OF THE UPPER KITTANNING COAL





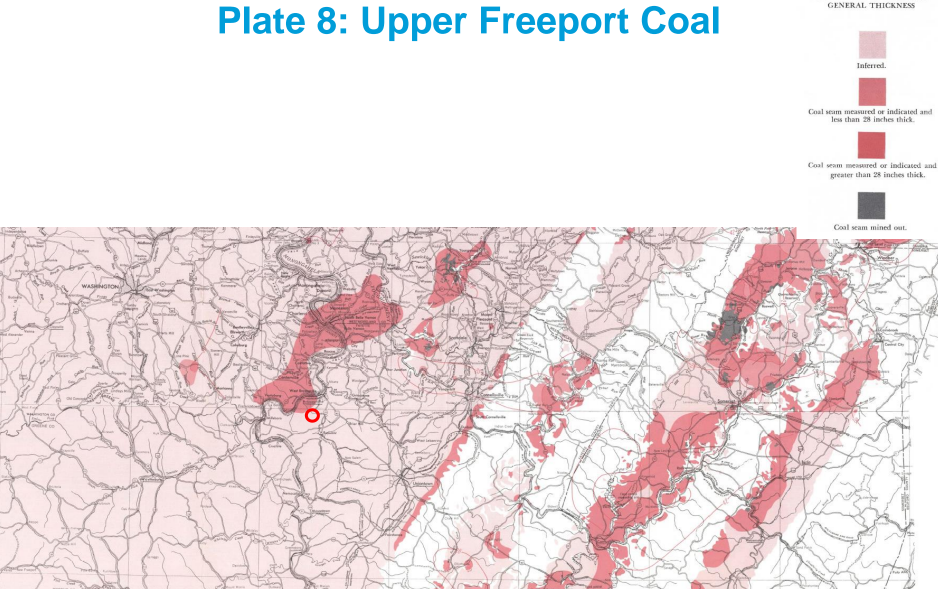
RELIABILITY OF DATA AND

GENERAL THICKNESS **Plate 7: Lower Freeport Coal** Inferred. Coal seam measured or indicated and less than 28 inches thick. Coal seam measured or indicated and greater than 28 inches thick. Coal seam mined out. -GREENE C

DISTRIBUTION AND THICKNESS OF THE LOWER FREEPORT COAL







DISTRIBUTION AND THICKNESS OF THE UPPER FREEPORT COAL



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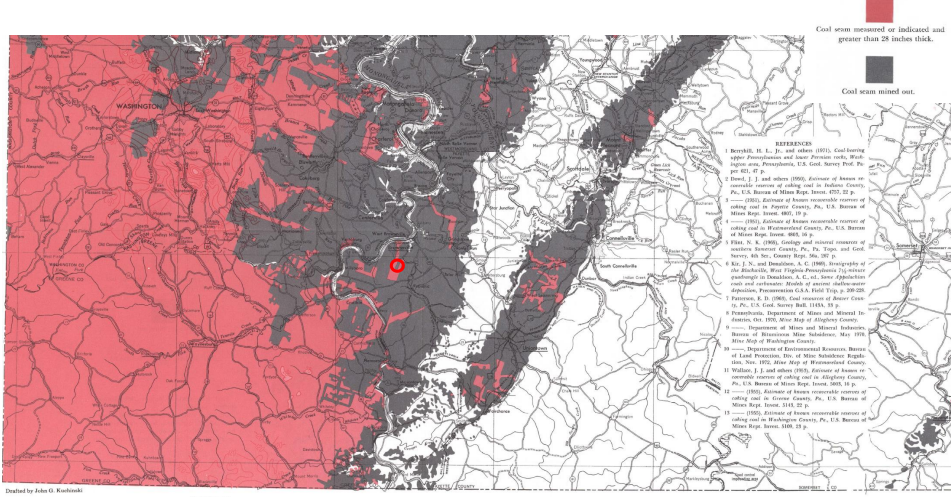
EXPLANATION

RELIABILITY OF DATA AND GENERAL THICKNESS

Inferred.

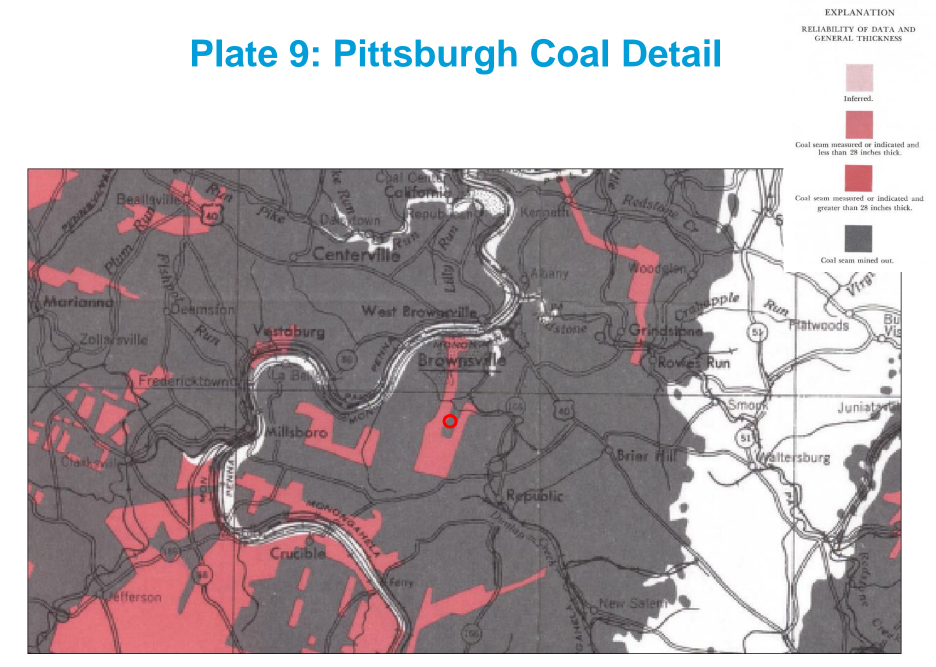
Coal seam measured or indicated and less than 28 inches thick.

Plate 9: Pittsburgh Coal

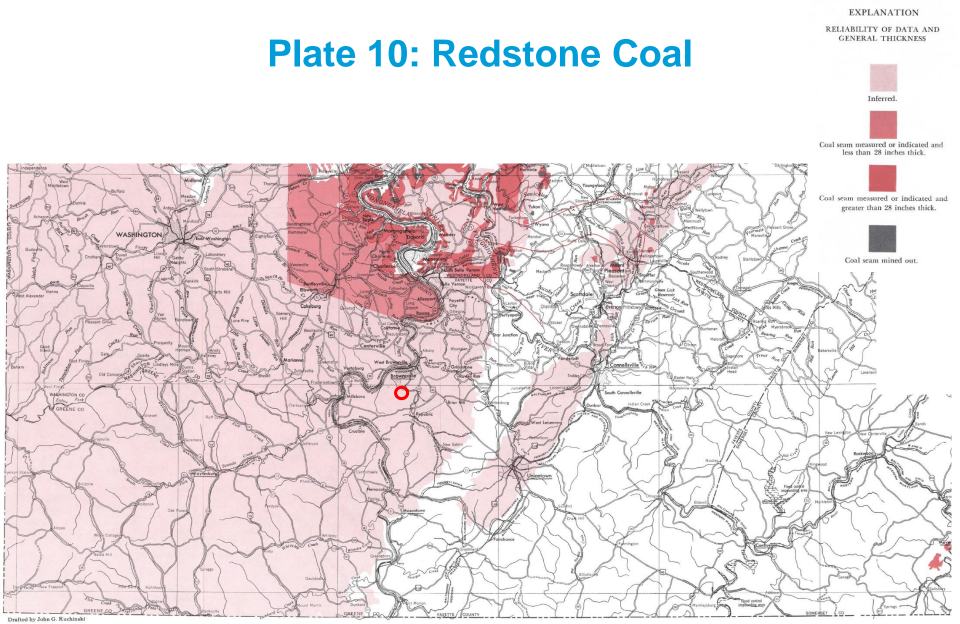


Scale 1: 250.000 5 0 5 10 15 Miles 5 0 5 10 15 20kloweres 500 0 5000 19000 19000 2000 Views

DISTRIBUTION AND THICKNESS OF THE PITTSBURGH COAL

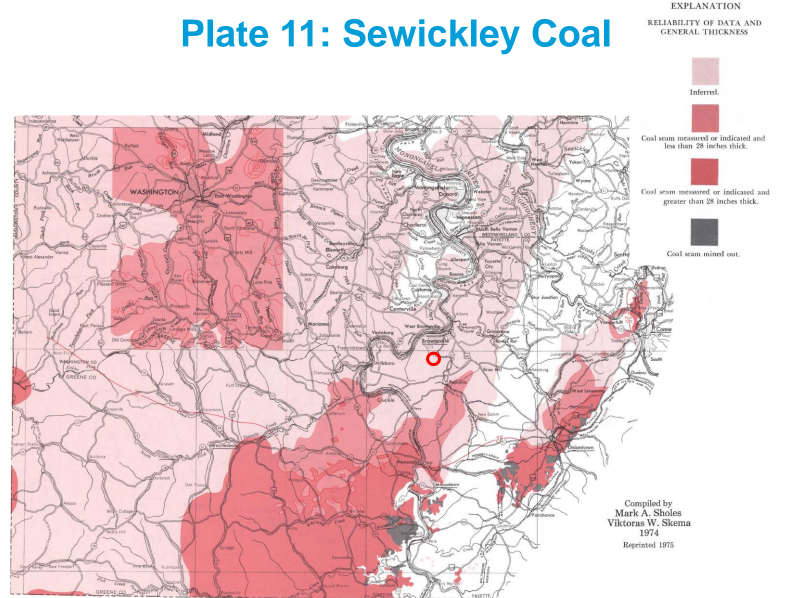






DISTRIBUTION AND THICKNESS OF THE REDSTONE COAL

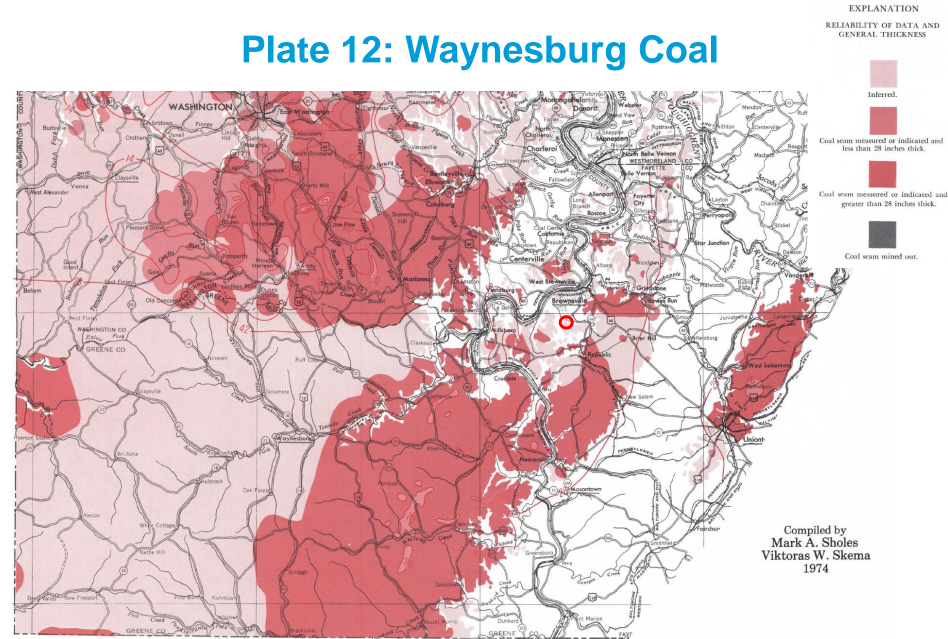




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DISTRIBUTION AND THICKNESS OF THE SEWICKLEY COAL

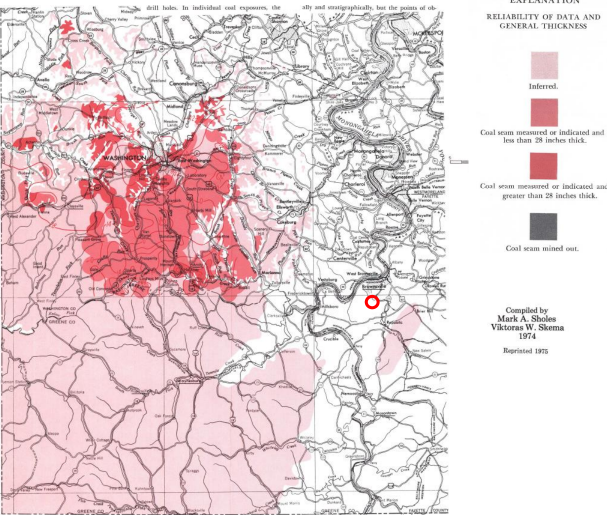




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DISTRIBUTION AND THICKNESS OF THE WAYNESBURG COAL

Plate 13: Washington Coal



Coal seam measured or indicated and greater than 28 inches thick. Coal seam mined out,

EXPLANATION

GENERAL THICKNESS

Inferred.

less than 28 inches thick.

Compiled by Mark A. Sholes Viktoras W. Skema 1974

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DISTRIBUTION AND THICKNESS OF THE WASHINGTON COAL

