



— 10BK —
— 11BK —
ISOPACHS - Showing thickness of coal, in feet, and symbol of name of coal bed or zone as listed below. Long-dashed where inferred, short-dashed where projected beyond coal-bearing area. Isopach interval 1 foot.

▼ 5.7BK
POINT OF MEASUREMENT - Showing thickness of coal, in feet, and symbol of name of coal bed or zone as listed below. Includes all points of measurement other than drill holes.

▼ 5.9/0.9BK
INTERBEDDED COAL AND ROCK - Showing total coal thickness/total rock thickness, in feet, and symbol of name of coal bed or zone as listed below.

— BK —
TRACE OF COAL ZONE OUTCROP - Showing symbol of name of coal zone as listed below. Arrow points toward coal-bearing area. Long-dashed where inferred; short-dashed where author-inferred. Trace of coal zone contact dotted where concealed by alluvium.

BK - BALD KNOLL
COAL ZONE SYMBOL AND NAME - Symbol appears as an identifier with the map symbols indicated above.

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TRACE OF FAULT - Symbols designate direction of movement when known; Bar and ball on downthrown side; dashed where inferred, dotted where concealed.

IGNEOUS ROCK

BASALT PLUG - Position inferred, peripheral area showing estimated area of baked or fused rock (v symbol). Dotted line indicates inferred limit of fusion.

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LIMIT OF DATA
LIMIT OF DATA LINE - Showing the limit of available coal thickness data or inferred data for the coal bed or zone listed above.

To convert feet to meters, multiply feet by 0.3048.

Note: Isopachs are not drawn beyond those shown due to insufficient data.

COAL RESOURCE OCCURRENCE MAP OF THE BALD KNOLL QUADRANGLE,

KANE COUNTY, UTAH BY MEIJI RESOURCE CONSULTANTS

1979

PLATE 4

ISOPACH MAP OF THE
BALD KNOLL COAL ZONE