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EXPLANATION

- COAL OUTCROP—Harmon bed and Harmon splits, long dashed where approximately located, short dashed where inferred
- BAKED AND FUSED ROCK—Dotted line indicates inferred extent of burned coal
- FAULT—Dashed where approximately located; U on upthrown side, D on downthrown side
- APPROXIMATE LIMIT OF SPLIT—Harmon bed, arrows in direction of split
- ISOPACH OF HARMON BED—Contour interval 4 feet
- ISOPACH OF FIRST HARMON SPLIT—Contour interval 4 feet
- ISOPACH OF SECOND HARMON SPLIT—Contour interval 4 feet
- 150 FOOT OVERBURDEN ISOPACH OF HARMON BED
- DRILL HOLE—Showing identification number, thickness of coal bed or coal bed splits
- NOT DEEP ENOUGH TO PENETRATE HARMON COAL BED

All measurements in feet (to convert to meters, multiply by 0.3048)

ISOPACH MAP OF HARMON BED, FIRST AND SECOND HARMON SPLITS AND OVERBURDEN ISOPACH MAP OF HARMON BED (AMIDON AREA) (TONGUE RIVER MEMBER OF FORT UNION FORMATION)  
**BOWMAN—GASCOYNE AREA**  
ADAMS, BILLINGS, BOWMAN, GOLDEN VALLEY, AND SLOPE COUNTIES, NORTH DAKOTA  
SCALE 1:24000  
1/2 0 1 MILE  
5 0 KILOMETER  
DATUM IS MEAN SEA LEVEL