BEULAH QUADRANGLE

WYOMING-SOUTH DAKOTA

15 MINUTE SERIES (TOPOGRAPHIC)

104°00′ 44°45′

308/1

UNITED STATES

GEOLOGICAL SURVEY

Narth

563 910 000 FEET (S. DAK.) 565 R 61 W 10

Creek

Fork

Jane

Mountain

Crooked

BHHHH

750 000 FEET (WYO.) 564

Draw

UNITED STATES

ATOMIC ENERGY COMMISSION

5173 I (COLONY)

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

104°15′ 44°45′

4955000m N

(S. DAK.)

T 55 N

4940 BLACK HILLS NATIONAL FOREST Table Mtn

4938

T 52 N 4929

1 400 000 FEET

44°30′ R 62 W SL MOO

GOVERNMENT VALLEY

Control by USGS and USC&GS

Mapped, edited, and published by the Geological Survey

Topography from aerial photographs by photogrammetric methods Aerial photographs taken $1953 \cdot 1954$. Field check 1958

Polyconic projection. 1927 North American datum

Dashed land lines indicate approximate locations

Unchecked elevations are shown in brown

10,000-foot grid based on Wyoming coordinate system, east zone and South Dakota coordinate system, north zone 1000-meter Universal Transverse Mercator grid ticks, zone 13, shown in blue

To place on the predicted North American Datum 1983 move the projection lines 6 meters north and 42 meters east

1100