

SWEETWATER COUNTY, SOUTHWESTERN WYOMING

L.R. Brand, P.C. Murphey, J.E. Haessig, and A.A. Smith

OPEN FILE REPORT 07-7J Linwood Canyon 1:24,000-scale Geologic Map

EXPLANATION

GEOLOGIC MAP UNITS

BISHOP CONGLOMERATE (Oligocene)

BRIDGER FORMATION (early and middle Eocene)

Turtle Bluff Member (Bridger E) (middle Eocene)

Twin Buttes Member ("Upper Bridger" or Bridger C and D) (middle Eocene)

upper Bridger D middle Bridger D lower Bridger D

TbE

TbDm

TbDI

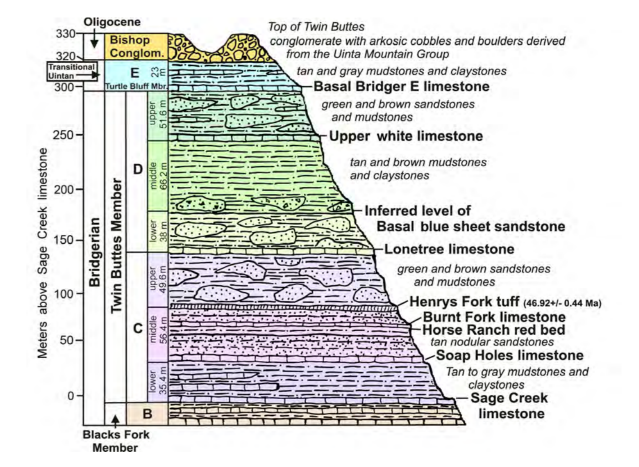
TbCu upper Bridger C middle Bridger C lower Bridger C

> Blacks Fork Member ("Lower Bridger" or Bridger A and B) (early and middle Eccene)

TbBu upper Bridger B middle Bridger B lower Bridger B

Bridger A

GENERALIZED STRATIGRAPHIC SECTION IN THE TWIN BUTTES AND BLACK MOUNTAIN AREA



MAP SYMBOLS

Marker unit, exposed; see ABBREVIATIONS FOR MARKER UNITS

Marker unit, inferred where poorly exposed; see ABBREVIATIONS FOR MARKER UNITS

> Measured section; dotted line indicates break or offset in section; see KEY TO MEASURED SECTIONS

ABBREVIATIONS FOR MARKER UNITS (red indicates units shown on this map)

Base of Bishop Conglomerate Behunin Reservoir gypsum bed Basal Elimestone Upper white limestone ULS Basal blue sheet sandsto ne BBS Approximate Level of Basal blue sheet sandstone Hickey Reservoir limestone LTLS Lonetree limestone HFLS Henrys Fork limestone Henrys Fork tuff HFT BFLS Burnt Fork limestone Horse Ranch red bed Hickey Mountain limestone Soap Holes limestone SHLS Butcher Knife limestone WRLS Whiskey Reservoir limestone

KEY TO MEASURED SECTIONS

Sage Creek limestone

((blue indicates sections shown on this map)	
Map reference	Name of measured section	Reference sources *
а	Reference S ection, Twin Buttes Member	Appendix 2, Table 18
	(Northeast Sage Creek Mountain)	
b	Southwest Sage Creek Mountain	Appendix 5, Table 20
С	Southwest Cedar Mountain	Appendix 3, Table 19
d	Type Section, Turtle Bluff Member	Appendix 4, Table 19
	(West Cedar Mountain)	
е	Southeast Cedar Mountain	Appendix 6, Table 21
f	Type Section, Twin Buttes Member	Appendix 1, Table 17
	(South east Twin Buttes)	
g	Northeast Hickey Mountain	Table 22
h	Northeast Sage Creek Mountain	Table 23
i	South Cedar Mountain	Table 25
j	North Cedar Mountain	Table 24
k	Northeast Cedar Mountain	Table 27
1	Northeast Mass Mountain	Table 26
m	Northwest Black Mountain	Table 29
n	Northwest Twin Buttes	Table 28

^{*} Refer to Wyo ming State Geological Survey Report of Investigation s 57 (2007).

DISCLAIMERS

Users of these maps are cautioned about using the data at scales different than those at which the maps were compiled—using this data at a larger scale will not provide greater accuracy, and in fact, it is a misuse of the data.

The Wyoming State Geological Survey (WSGS) and the State of Wyoming makes no representation or warranty, expressed or implied, regarding the use, accuracy, or completeness of the data presented herein, or from a map printed from these data; nor shall the act of distribution constitute any such warranty. The WSGS does not guarantee these digital data herein, or map printed from these data, to be free of errors or inaccuracies.

The WSGS and the State of Wyoming disclaims any responsibility or liability for interpretations from this digital data or map printed from these digital data, or decisions based thereon. The WSGS and the State of Wyoming retains and does not waive sovereign immunity.

The use of or reference to trademarks, trade names, or other product or company names in this product is for descriptive or informational purposes, or is pursuant to licensing agreements between the WSGS or the State of Wyoming and software or hardware developers/vendors, and does not imply endorsement of those products by the WSGS or the State of Wyoming.

NOTICE TO USERS OF W YOMING STATE GEOLOGI CAL SURVEY **INFORMATION**

Most information produced by the Wyoming State Geological Survey (WSGS) is public domain, is not copyrighted, and may be used without restriction. We ask that users credit the map authors and the WSGS as a courtesy when using this information in whole or in part. This applies to published and unpublished materials in printed or electronic form. Contact the WSGS if you have any questions about citing materials or preparing acknowledgements. Your cooperation is appreciated.