

CORRELATION OF MAP UNITS

Tu	}	CENOZOIC
Kc	}	MESOZOIC
Jsm		
Rc Rca		
Pge	}	PALEOZOIC
PpP		
Pa		
Mm		
Efd	}	ARCHEAN
Wwg		
Wld Wkd Wsd		
Wab		
Wgg		

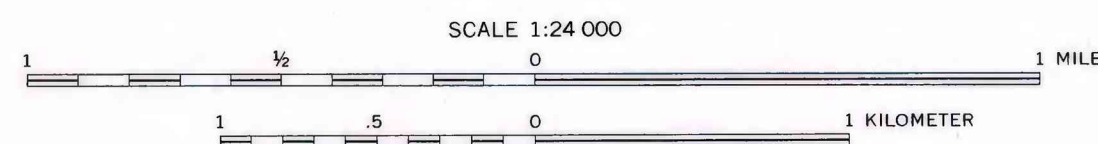
DESCRIPTION OF MAP UNITS

- Tu** SEDIMENTARY ROCKS, UNDIFFERENTIATED (TERTIARY)
- Kc** CLOVERLY FORMATION (CRETACEOUS)
- Jsm** SUNDANCE - MORRISON FORMATION (JURASSIC)
- Rca** ALCOVA LIMESTONE MEMBER OF THE CHUGWATER FORMATION (TRIASSIC)
- Rc** CHUGWATER FORMATION (TRIASSIC)
- Pge** GOOSE EGG FORMATION (PERMIAN)
- PpP** TENSLEEP SANDSTONE (PERMIAN - PENNSYLVANIAN)
- Pa** AMSDEN FORMATION (PENNSYLVANIAN)
- Mm** MADISON LIMESTONE (MISSISSIPPIAN)
- Efd** FLATHEAD - DEADWOOD SANDSTONE (CAMBRIAN)
- Wwg** DIABASE DIKES (LATE ARCHEAN)
- Wld** WHITE GRANITE (LATE ARCHEAN)
- Wkd** LANKIN DOME GRANITE (LATE ARCHEAN)
- Wsd** KORTES DAM GRANITE (LATE ARCHEAN)
- Wab** SEMINOLE DAM GRANITE (LATE ARCHEAN)
- Wgg** AMPHIBOLITE AND BIOTITE SCHIST (LATE ARCHEAN)
- Wgg** GRANITE GNEISS (LATE ARCHEAN)

EXPLANATION OF MAP SYMBOLS

- CONTACT--dashed where approximately located or inferred; queried where uncertain
- FAULT--showing dip. Dashed where approximately located or inferred; dotted where concealed. U, upthrown side; D, downthrown side
- FOLIATION
- VERTICAL FOLIATION
- CATACLASTIC FOLIATION
- VERTICAL CATACLASTIC FOLIATION
- STRIKE AND DIP
- APPROXIMATE BOUNDARY WILDERNESS STUDY AREA

PLATE 1- GEOLOGIC MAP OF THE BENNETT MOUNTAINS WILDERNESS STUDY AREA, CARBON COUNTY, WYOMING



Base from U.S. Geological Survey 1:24,000  
Seminole Dam NE, 1953; Seminole Dam SE, 1953.

Geology by H. R. Dixon, 1978.